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iNAS: Integral NAS for Device-Aware Salient Object Detection

Yu-Chao Gu¹ Shang-Hua Gao¹ Xu-Sheng Cao¹ Peng Du² Shao-Ping Lu¹ Ming-Ming Cheng^{1*} ¹TKLNDST, CS, Nankai University ²Huawei Technologies

https://mmcheng.net/inas/

Abstract

Existing salient object detection (SOD) models usually focus on either backbone feature extractors or saliency heads, ignoring their relations. A powerful backbone could still achieve sub-optimal performance with a weak saliency head and vice versa. Moreover, the balance between model performance and inference latency poses a great challenge to model design, especially when considering different deployment scenarios. Considering all components in an integral neural architecture search (iNAS) space, we propose a flexible device-aware search scheme that only trains the SOD model once and quickly finds high-performance but low-latency models on multiple devices. An evolution search with latency-group sampling (LGS) is proposed to explore the entire latency area of our enlarged search space. Models searched by iNAS achieve similar performance with SOTA methods but reduce the $3.8 \times, 3.3 \times, 2.6 \times,$ 1.9× latency on Huawei Nova6 SE, Intel Core CPU, the Jetson Nano, and Nvidia Titan Xp. The code is released at https://mmcheng.net/inas/.

1. Introduction

Salient object detection (SOD) aims to segment the most attractive objects in images [1, 59]. Served as a preprocessing step, SOD is required by many downstream applications, *i.e.*, image editing [8], image retrieval [22], visual tracking [24], and video object segmentation [20]. These applications often require the SOD model to be deployed with low inference latency on multiple devices, *i.e.*, GPUs, CPUs, mobile phones, and embedded devices. Each device has unique properties. For instance, GPUs are good at massively parallel computing [43] while the embedded devices are energy-friendly at the cost of a low computing budget [27]. Thus, different deployment scenarios require quite different designs of SOD models.

State-of-the-art (SOTA) SOD methods mostly design handcraft saliency heads [36, 44, 47, 78, 81] to aggregate multi-level features from the pre-trained backbone,



Figure 1. Mobile latency and performance comparison between our iNAS and recent state-of-the-art SOD models.

e.g., VGG [51], ResNet [23] and Res2Net [13]. The prohibitive inference latency often prevents them from been applied on other devices except for GPUs. On the other hand, handcraft low-latency SOD models designed for resource-constrained scenarios [16,46] suffer from large performance drop. It causes heavy workloads to manually design SOD models for different devices because of the dilemma between model performance and inference latency. Therefore, we aim at a device-aware search scheme to quickly find suitable low-latency SOD models on multiple devices.

There are several obstacles to achieve low-latency SOD models on different devices, as shown in Fig. 2. Firstly, the relative latency of operators varies among different devices due to different parallel computation abilities, IO bottlenecks, and implementations. Transfer the SOD model designed for one device to another would result in sub-optimal latency and performance. Secondly, conventional hand-craft SOD models design more powerful saliency heads [36, 44, 47, 81] or more efficient backbones [16, 46], while ignoring their relations. Similarly, most neural architecture search (NAS) methods focus on the backbone for the classification task [35, 53] or incorporate a fixed segmentation head [33, 34] while ignoring the backbone and head relationship. We observe that a powerful backbone achieves

^{*}M.M. Cheng (cmm@nankai.edu.cn) is the corresponding author.



Figure 2. iNAS unifies backbone and head design into an integral design space and specializes low-latency SOD models for different devices.

sub-optimal efficiency with a weak saliency head and vice versa. These obstacles prevent the community from designing device-aware low-latency SOD models either with handcraft or NAS schemes.

To deal with these problems, we propose a device-aware search scheme with an integral search space to train the model once and quickly find high-performance but low-latency SOD models on multiple devices. Specifically, we propose an integral search space for SOD models that holistically consider the backbone and saliency head. To meet multi-scale requirements of SOD models while avoiding the latency increased by multi-branch structures, we construct a searchable multi-scale unit (SMSU). The SMSU supports searchable parallel convolutions with different kernel sizes, and reparameterizes searched multi-branch convolutions to one branch for low inference latency. We also generalize handcraft saliency heads [25, 36, 41, 44, 75] into searchable transport and decoder parts, resulting in a rich saliency head search space for cooperating with the backbone space.

With multi-scale architectures, the proposed integral SOD search space is significantly larger than NAS spaces for the classification task [2,72]. After training the one-shot supernet, previous methods adopt evolution search with uniform sampling [2, 21, 72] to explore the search space. Uniform sampling can ensure different architecture choices within one layer have equal sampling probability. However, the overall latency of sampled models obeys a multinomial distribution, which causes extremely low-latency or extremely high-latency areas to be under-sampled. This imbalance sampling problem prevents uniform sampling from exploring the entire latency area of our enlarged search space. To overcome this imbalance sampling problem, we propose a latency-group sampling (LGS) that introduces the device latency to guide sampling. Dividing the layer-wise search space into several latency groups, and aggregating samples in specific latency groups, LGS preserves the offspring in the under-sampled area but controls the samples of the over-sampled area. Compared with uniform sampling, the evolution search with LGS can explore the entire integral search space and finds a group of models on a higher and wider Pareto frontier.

The main contributions of this paper are:

- An integral SOD search space that considers the backbone-head relation and covers existing SOTA handcraft SOD designs.
- A device-aware evolution search with latency-group sampling for exploring the entire latency area of the proposed search space.
- A thorough evaluation of the iNAS on five popular SOD datasets. Our method can reach a similar performance with handcraft SOTA methods but largely reduces inference latency on different devices, which helps to scale up the application of SOD to different deployment scenarios.

2. Related Work

2.1. Salient Object Detection.

Traditional SOD methods [1, 6, 55, 83] mainly rely on handcraft features and heuristic priors. [28, 29, 79] make an early attempt to use convolution neural networks (CNNs) to extract patch-level features. Inspired by FCN [41], the recent SOD methods [39, 57, 60] formulate SOD as a pixelwise prediction task, which achieves large improvement over traditional or CNN-based methods. We refer readers to comprehensive surveys [1, 59, 82].

Most of the SOD methods handcraft the saliency head to effectively fuse the multi-scale information of the multilevel feature extracted by the pre-trained backbone [14, 23, 51], *e.g.*, ResNet [23]. These methods [4, 17, 25, 36, 38, 58, 67] inherit an encoder-decoder structure, in which the decoder is responsible for the bottom-up feature fusion. Transport layers [12, 44, 74, 75, 80] are included inside the saliency head, enabling both the bottom-up and top-down feature fusion. Methods that introduce edge cues into the saliency head for precise boundary refinement [30, 62, 78] are orthogonal to our search space.

The gradually complicated SOD models bring improvements in performance steadily while increasing prohibitive inference latency. Recent works [16, 20, 63, 64, 81] try to design lightweight models to eliminate the large inference latency. Among them, CPD [64] and ITSD [81] design lightweight saliency heads, achieving fast speed on CPUs and GPUs, respectively. CSNet [16] designs a light SOD backbone to achieve the low-latency on the mobile phone and embedded device. However, separating the design and the deployment devices causes sub-optimal latency when the hardware characteristics are quite different.

In this work, we introduce an integral search space that



Figure 3. The designs of recent handcraft SOD models and the proposed integral search space.

		Backbone					Transpor	rt		Decoder	•
Stage	Operator	Resolutions	Channels	Layers	Kernel	Level	Kernel	Fusions	Level	Kernel	Fusions
stem	Conv	256x256-384x384	32-40	1	3	1	3570	1_5	1	3570	2_5
1	MBconv1	128x128-192x192	16-24	1-2	3		5,5,7,9	1-5		5,5,7,9	2-5
2	MBconv6	128x128-192x192	24-32	2-3	3	2	3,5,7,9	1-5	2	3,5,7,9	2-4
3	MBconv6	64x64-96x96	32-48	2-3	3,5,7,9	3	3,5,7,9	1-5	3	3,5,7,9	2-3
4	MBconv6	32x32-48x48	64-88	2-4	3,5,7,9	4	3570	1-5	4	3570	2
5	MBconv6	32x32-48x48	96-128	2-6	3,5,7,9	-	5,5,7,9	1-5	-	5,5,7,9	2
6	MBconv6	16x16-24x24	160-216	2-6	3,5,7,9	5	3570	1.5	5	3570	1
7	MBconv6	16x16-24x24	320-352	1-2	3,5,7,9		5,5,7,9	1-5		5,5,7,9	1

Table 1. Detailed configurations of the proposed integral search space.

covers most of the handcraft SOD designs. Based on our integral search space, we propose a device-aware search scheme, which achieves similar performance to SOTA methods but largely reduces latency on different devices.

2.2. Neural Architecture Search.

Neural architecture search (NAS) demonstrates its potential to design efficient networks for various tasks automatically [15, 18, 32, 34, 49, 70, 73, 76]. Early methods based on reinforcement learning [84,85] and evolutional algorithm [48,65] train thousands of candidate architectures to learn a meta-controller, cost hundreds of GPU days to search. Later, differentiable NAS [19, 35] and one-shot NAS [2, 21, 72] exploit the idea of weight-sharing [45] to reduce the search cost, where the one-shot NAS decouples the supernet training and architecture search. Most one-shot NAS methods [2,21,72] target improving the supernet training and adopt evolution search with uniform sampling to explore the search space. However, we find uniform sampling causes an imbalance sampling problem when taking model latency into account.

Apart from the search method, the search space plays a vital role in NAS. Early methods [35,45,48,65] utilize cellbased search space, where the cell is composed of multiple searchable operations. Based on cell-based search space, Auto-deeplab [34] additionally supports searching for the macro-structure of scale transformation. In order to adapt the segmentation task, Auto-deeplab incorporates fixed parallel ASPP [3] decoders. However, the searched structures of cell-based search space have complicated branch connections, which is hard to be parallelized in current deep learning frameworks [52], limiting its potential to lowlatency applications. Exploiting the human expert knowledge, MnasNet [53] and following works [9, 54, 61] develop a MobileNet-based [50] search space, which supports more hardware-friendly architectures than cell-based search space. However, since these methods are designed for classification tasks, it has less multi-scale representation capability and can not be directly applied to SOD.

Two design principles make iNAS different from Autodeeplab and MnasNet: 1) The integral search for all components reduces the overall inference latency; 2) The searchable multi-scale unit supports searching for multi-branch structures without additional inference latency cost. To fully explore the proposed integral search space, we propose a latency-group sampling to address the imbalance sampling problem of previous one-shot NAS methods [2, 21, 72]. Different from FairNAS [9], which aims to improve the fairness of optimizing different components in the supernet training stage, our proposed latency-group sampling hopes to explore the search space in a balanced way in the search stage.

3. Methodology

3.1. Integral SOD Design Space.

The previous handcraft SOD models [1, 39, 59] are mainly based on the fixed pre-trained backbone (*e.g.*, VGG [51] and ResNet [23]) and design saliency head to fuse the multi-level feature from the backbone. Some



Figure 4. Illustration of the searchable multi-scale unit (SMSU).

recent works have noticed that the pre-trained backbone accounts for most of the latency cost [16]. Instead of adopting a heavy backbone, they design lightweight backbones for SOD. However, both design strategies separate the backbone and decoder design, which hinder finding the low-latency high-performance SOD model in the integral design space. This section introduces an integral SOD design space, composed of the basic search unit (*i.e.*, searchable multi-scale unit) in Sec. 3.1.1 and the searchable saliency head in Sec. 3.1.2.

3.1.1 Searchable Multi-Scale Unit.

Since previous general backbones account for most of latency cost, recent designs [16, 46] of SOD backbones replace vanilla convolution with group convolution [66] or separable convolution [50] for reducing latency. To capture multi-scale representations in images, they design several branches to encode features with different receptive fields and fuse multi-scale features. However, multi-branch structures are not hardware-friendly [50,61,77], which will slow down inference speed. For example, the CSNet [16] has reduced $13.4 \times$ flops of the ITSD-R [81] but only achieves similar inference latency on the GPU. We thus propose a searchable multi-scale unit (SMSU), which automatically supports finding suitable multi-scale fusions. The SMSU enables multi-branch structures to capture multi-scale feature representation in training and adopt the reparameterization strategy [11] to fuse multiple branches into a single branch for fast inference.

We show a two-branches setting of SMSU in Fig. 4 (a,b). The SMSU can extract multi-scale feature representation with different kernel sizes. Specifically, assume there are 3×3 Conv and 5×5 Conv, we denote the depthwise convolution parameters $W_1 \in \mathcal{R}^{C \times 1 \times 3 \times 3}$ and $W_2 \in \mathcal{R}^{C \times 1 \times 5 \times 5}$. The batchnorm (BN) parameters following 3×3 Conv and 5×5 Conv are denoted as $\mu_1, \sigma_1, \gamma_1, \beta_1$ and $\mu_2, \sigma_2, \gamma_2, \beta_2$, respectively. Given an input feature $F_{in} \in \mathcal{R}^{C \times H \times W}$, we denote the output feature as $M = F_{in} * W$, where * is the convolution. The fusion of two branches can be denoted as

$$\begin{aligned} F_{out}^{(i)} = & (M_1^{(i)} - \mu_1^{(i)}) \frac{\sigma_1^{(i)}}{\gamma_1^{(i)}} - \beta_1^{(i)} \\ &+ & (M_2^{(i)} - \mu_2^{(i)}) \frac{\sigma_2^{(i)}}{\gamma_2^{(i)}} - \beta_2^{(i)}, \end{aligned} \tag{1}$$

where i represents i-th channel. Eqn. (1) describes multiscale fusions of SMSU in the training time. In deployment, we merge the convolution weight and its following BN parameters into a single convolution, defined as

$$V^{(i)} = \frac{\gamma^{(i)}}{\sigma^{(i)}} W^{(i)}, \qquad b^{(i)} = -\frac{\mu^{(i)}\gamma^{(i)}}{\sigma^{(i)}} + \beta^{(i)}, \qquad (2)$$

where V is the merged convolution weight and b is the bias. Then we zero-pad the small kernel in given branches to match the size of the largest kernel. Finally, we average these two branches to get a single convolution weight and bias.

The introduced two-branches fusion can be easily extended to any branches. Thus, we enable searching for fusion kernel combinations in the SMSU. We replace the inverted bottleneck of MobileNet search space with SMSU and summarize the search space in Tab. 1.

3.1.2 Searchable Saliency Head.

Previous handcraft saliency head incorporates transports or decoders to fuse multi-level features from the backbone. The high-level feature provides a rough location of the salient object, and the low-level feature provides the detailed information for recovering the edge and boundary. As shown in Fig. 3, typical transport designs [44, 75] enable both bottom-up and top-down fusions of multi-level features. Our searchable transport connects to all resolution levels of the backbone. In our largest child transport, each level can aggregate features from all five resolution levels like Amulet [75], while our smallest child transport only keeps identity branches, like FCN [41]. The downsample and upsample branches are composed of 1×1 Conv-BN



Figure 5. Illustration of uniform sampling (US) and latency-group sampling (LGS).



Figure 6. Illustration of iNAS search and deployment.

and maxpool operation/bilinear interpolation. Our searchable transport covers many SOTA SOD transport designs [12, 37, 44, 80].

Unlike the transport, the decoders [25,36] only support a bottom-up prediction refinement and gradually add in low-level features to recover the boundary. Thus, we do not support top-down fusion branches in the decoder. The identity and upsample branches from the adjacent resolution level are fixed, while other branches are searchable. The largest child decoder has a similar structure to DSS [25], while the smallest child decoder is similar to FCN [41]. The searchable decoder covers many handcraft SOD decoder designs [4,38,58,64,67].

Considering that best receptive fields for multi-scale fusions may be different at different resolution levels, we use SMSU as a basic search unit in the transport and decoder. Though the multi-scale fusion is proven to be effective in the SOD, how to prune redundant fusion branches and choose appropriate fusion kernels with latency constraints is a labor-intensive work. Our proposed saliency head makes these key components searchable, automatically designed with backbone to minimize inference latency.

3.2. Latency-group Sampling.

Previous one-shot methods adopt evolution search with uniform sampling, which causes an imbalance sampling problem when considering model latency. As illustrated in Algorithm 1: Evolution Search with LGS

- **Input:** Trained supernet, initial population size N, latency lookup table (LUT), latency groups G, offspring size k, crossover probability p_c , mutation probability p_m , iteration *iter*. **Output:** Pareto frontier of population P.
- Compute the lower-bound and upper-bound of latency (*i.e.*, LAT^l_{min} and LAT^l_{max}) in each layer *l* based on LUT;
- 2 Divide the (LAT^l_{min}, LAT^l_{max}) in each layer l into G groups;
- 3 Sample $\frac{N}{G}$ child models for each latency group $\{P_i | i = 1 \dots G\};$
- 4 Set initial population $P = P_1 \cup ... \cup P_G$;
- 5 Evaluate performance for models in P;
- 6 for j = 1...iter do
- 7 **for** each P_i **do**
- 8 $S_i \leftarrow \text{Select } \frac{k}{G} \text{ models from the Pareto frontier}$ of P_i ;
- 9 $S = S_1 \cup \ldots \cup S_G;$
- 10 **for** each model in S **do**
- 11 Crossover and mutate the model under probability p_c and p_m .
- 12 Evaluate performance for models in S;
- $P = P \cup S$
- 14 $P \leftarrow$ Select Pareto frontier of P;

15 Return P

Fig. 5, the whole search space is composed of layer-wise block choices. The block choices within each layer vary in latency. Suppose we uniformly sample the block layer-bylayer, the accumulated latency of overall sampled models will obey a multinomial distribution, *i.e.*, the extremely lowlatency or extremely high-latency areas are under-sampled but the middle latency area is over-sampled. To explore the entire latency area of our integral search space, we propose latency-group sampling (LGS). Given a latency lookup table (LUT), we divide the layer-wise search space into several latency groups. To get a model in specific latency group, we sample blocks within this latency group at each layer. Although samples remain imbalance within each local latency group, we can get balanced samples in global latency range if we divide adequate groups. Moreover, when selecting elite offsprings, we also keep a balance number of offsprings in different latency groups.

The general pipeline of device-aware evolution search is depicted in Fig. 6. We first build a latency lookup table (LUT) on target device. Then we perform the evolution search based on LGS. After searching, the searched model inherits the supernet weight and can be directly deployed without retraining. As shown in Algorithm. 1, the evolution search with LGS contains four stages:

Mathad	FLOPs	Lat	ency (ms)	ECS	SSD(10	(000	DU	T-O(51	68)	DUT	S-TE(5	5019)	HK	U-IS(44	447)	PAS	CAL-S	(850)
Methou	(G)	GPU	Embedded	maxF	MAE	S_m	maxF	MAE	S_m	maxF	MAE	S_m	maxF	MAE	S_m	maxF	MAE	S_m
						VGC	G-16/V	GG-19)									
NLDF _{CVPR17} [42]	66.68	9.48	505.59	0.905	0.063	0.875	0.753	0.080	0.770	0.813	0.065	0.805	0.902	0.048	0.879	0.822	0.098	0.805
DSS _{CVPR17} [25]	48.75	5.85	N/A	0.921	0.052	0.882	0.781	0.063	0.790	0.825	0.056	0.812	0.916	0.040	0.878	0.831	0.093	0.798
PiCANet _{CVPR18} [39]	59.82	34.21	N/A	0.931	0.046	0.914	0.794	0.068	0.826	0.851	0.054	0.861	0.921	0.042	0.906	0.856	0.078	0.848
CPD-V _{CVPR19} [64]	24.08	3.78	266.40	0.936	0.040	0.910	0.793	0.057	0.818	0.864	0.043	0.866	0.924	0.033	0.904	0.861	0.072	0.845
ITSD-V _{CVPR20} [81]	17.08	9.97	494.93	0.939	0.040	0.914	0.807	0.063	0.829	0.876	0.042	0.877	0.927	0035	0.906	0.869	0.068	0.856
PoolNet-V _{CVPR19} [36]	48.80	8.81	N/A	0.941	0.042	0.917	0.806	0.056	0.833	0.876	0.042	0.878	-	-	-	0.865	0.072	0.852
EGNet-V _{ICCV19} [78]	120.15	11.58	N/A	0.943	0.041	0.919	0.809	0057	0.836	0.877	0.044	0.878	0.930	0.034	0.912	0.858	0.077	0.848
MINet-V _{CVPR20} [44]	71.76	14.78	N/A	0.943	0.036	0.919	0.794	0.057	0.822	0.877	0.039	0.875	0.930	0.031	0.912	0.865	0.064	0.854
				R	lesNet-	34/Res	SNet-1	01/Res	NetXt-	·101								
R3Net _{IJCAI18} [10]	26.19	6.70	335.14	0.934	0.040	0.910	0.795	0.063	0.817	0.831	0.057	0.835	0.916	0.036	0.895	0.835	0.092	0.807
CPD-R _{CVPR19} [64]	7.19	2.52	124.09	0.939	0.037	0.918	0.797	0.056	0.825	0.865	0.043	0.869	0.925	0.034	0.906	0.859	0.071	0.848
BASNet _{CVPR19} [47]	97.51	16.37	N/A	0.942	0.037	0.916	0.805	0.056	0.836	0.859	0.048	0.865	0.928	0.032	0.909	0.854	0.076	0.838
PoolNet-R _{CVPR19} [36]	38.17	9.13	N/A	0.944	0.039	0.921	0.808	0.056	0.836	0.880	0.040	0.883	0.932	0.033	0.916	0.863	0.075	0.849
EGNet-R _{ICCV19} [78]	120.85	12.01	N/A	0.947	0.037	0.925	0.815	0.053	0.841	0.888	0.039	0.887	0.935	0.031	0.917	0.865	0.074	0.852
MINet-R _{CVPR20} [44]	42.68	7.38	N/A	0.947	0.033	0.925	0.810	0.056	0.833	0.884	0.037	0.884	0.935	0.029	0.919	0.867	0.064	0.856
ITSD-R _{CVPR20} [81]	9.65	3.57	164.76	0.947	0.034	0.925	0.820	0.061	0.840	0.882	0.041	0.884	0.934	0.031	0.917	0.870	0.066	0.859
					Ha	Indcra	ft SOI) Back	bone									
CSNet _{ECCV20} [16]	0.72	3.63	95.75	0.916	0.065	0.893	0.775	0.081	0.805	0.813	0.075	0.822	0.898	0.059	0.881	0.828	0.103	0.813
U^2 -Net _{PR20} [46]	9.77	4.45	173.61	0.943	0.041	0.918	0.813	0.060	0.837	0.852	0.054	0.858	0.928	0.037	0.908	0.847	0.086	0.831
				Se	earche	d Mod	els on	Differe	ent Dev	vices								
iNAS(GPU)-S	0.43	1.32	48.56	0.944	0.037	0.921	0.819	0.055	0.842	0.872	0.043	0.875	0.930	0.033	0.914	0.864	0.071	0.852
iNAS(Embedded)-S	0.41	1.53	40.99	0.944	0.038	0.920	0.816	0.056	0.840	0.871	0.043	0.875	0.931	0.033	0.915	0.865	0.070	0.852
iNAS(GPU)-L	0.70	1.94	71.70	0.947	0.036	0.924	0.824	0.052	0.846	0.879	0.040	0.881	0.935	0.031	0.918	0.867	0.071	0.852
iNAS(Embedded)-L	0.63	2.30	63.39	0.947	0.036	0.924	0.820	0.055	0.842	0.875	0.041	0.879	0.935	0.031	0.919	0.865	0.070	0.852

Table 2. Comparison with existing SOD methods. The FLOPs and latency are measured with 224×224 input images. N/A means that it could not be deployed on the embedded device because of the out-of-memory error.



Figure 7. Speed comparison with existing SOD methods on different devices. iNAS achieves SOTA performance and consistent speedup.

- S1: Initialization. We divide latency ranges of block choices in each layer into G latency groups. We sample N candidates for an initial population P, where each latency group has $\frac{n}{G}$ samples.
- S2: Selection. We select k models from the Pareto frontier of P into a candidate set S, where each latency group contains $\frac{k}{G}$ samples.
- S3: Crossover. For each model in S, it has a probability of p_c to crossover with another model in S. We allow swap the stage-wise configuration in the backbone and swap level-wise configuration in the head.
- S4: Mutation. For each model in S, each configuration has a probability of p_m to mutate. Then we merge the S into the population P and continue to S2 until target iterations *iter*.

The main difference between LGS and uniform sampling is in the initialization and selection. In the initialization step, LGS balances the samples in different latency area while uniform sampling over-samples the middle latency area. Then in the selection step, LGS preserves a certain number of elite offsprings in different groups, which enables the evolution search to find better models in different latency areas.

4. Experiments

4.1. Implementation Details.

Details of supernet training. We implement iNAS using Pytorch [52] and Jittor [26] library. We organize the search space as a nested supernet as [2, 72]. Specifically, the weight of smaller convolution kernel copies from the center part of the larger kernel, then transformed by a fully connected layer. And also, the lower-index channels and layers are sharing. The supernet is trained on DUTS-TR for 100 epochs with ImageNet pre-training. The training batch size is set to 40. We use an Adam optimizer with a learning





Figure 8. Comparison between the integral and partial search.

rate of 1e-4 and the poly learning rate schedule [40]. We sample the largest, the smallest, and two middle models for each iteration and fuse their gradients to update the supernet. Following [25], we add deep supervision on the prediction of each decoder level. The supernet training costs 17 hours on four Tesla V100.

Details of search and deployment. We set the initial population size N to 1000, and the latency group G to 10. The evolution iteration *iter* is set to 20. Each selection step retains k = 100 offspring. The crossover and mutation probability (p_c and p_m) are set to 0.2. For evaluating the performance of each child model, we copy their weight from supernet and finetune their BN parameters for 200 iterations [71]. We use the Pytorch-Mobile [52] library to build the LUT on the mobile phone. On other devices, we directly benchmark their speeds with Pytorch toolkit. The search phase costs 0.8 GPU-Days on one Tesla V100 GPU.

Dataset. The supernet is trained with the DUTS-TR dataset [56]. We conduct evaluations on five popular SOD datasets, *i.e.*, ECSSD [68], DUT-O [69], DUTS-TE [56], HKU-IS [28], PASCAL-S [31], containing 1000, 5168, 5019, 4447, and 850 pairs of images and saliency maps.

Evaluation metrics. Following common settings [39, 47], we use MAE [7], Max F-measure (F_{β}) [6] and S-measure (S_m) [5] as the evaluation metrics to evaluate our results. Since we aim to design low-latency SOD models, the inference latency is also used as the evaluation metric.



Figure 9. Comparison of the evolution search with uniform sampling (US) and proposed LGS.

Soorah Day	Latency (ms)								
Search Dev.	GPU	CPU	Mobile	Embedded					
GPU	1.94	48.90	397.17	71.70					
Device-Aware	1.94	42.99	339.61	63.39					
Latency Reduction	0%	12.1%	14.5%	10.9%					

rubic 5. Comparison of searching on of c and spectanized device

4.2. Performance Evaluation.

Comparison to the state-of-the-art. Tab. 2 shows the comparison between our searched models and previous handcraft SOD methods. The iNAS(GPU)-L, a large model searched on GPU, requires similar FLOPs to the CSNet, but reduces 47% inference latency and improves 3.1% F_{β} on ECSSD, which suggests that FLOPs is not highly related to the inference latency. We also show the latency comparison of our searched models on different devices in Fig. 1 and Fig. 7. Our method achieves similar performance to SOTA but reduces $1.9 \times, 3.3 \times, 2.6 \times, 3.8 \times$ latency on GPU, CPU, embedded device, and mobile phone, respectively. Compared to the previous fastest methods, the fastest models searched by iNAS speed up $2.1 \times, 3.7 \times, 2.5 \times,$ and $4.8 \times$ on these devices. Current SOD models are mostly designed for GPU while ignoring other devices. Some ResNet-based and VGG-based methods can not even be applied to the embedded device due to the out-of-memory error. In comparison, our device-aware searched models achieve consistent latency reduction on all devices.

Device-aware search. To verify the effectiveness of deviceaware search, we compare the models searched on GPU and specialized devices in Tab. 3. We benchmark the latency of the iNAS(GPU)-L on target devices. With aligned performance, models searched on specialized devices achieve 12.1%, 14.5%, 10.9% latency reductions on CPU, mobile phone, and embedded device, respectively. This observation verifies that device-aware search can find suitable mod-



Figure 10. Comparison of the search space constructed by the inverted bottleneck (IB) [50] and our proposed searchable multiscale unit (SMSU).

els for target devices to reduce latency.

Integral search space. iNAS supports an integral search space for SOD. Fig. 8 verifies the importance of the integral search space. For the baseline network, we use the MobileNetV2 structure [50] as the fixed backbone and combine the Amulet transport [75] and DSS decoder [25] to form the fixed saliency head. As shown in Fig. 8 (b), the fixed baseline network csots 45.17 ms inference latency on the CPU and gets 94.1% on ECSSD. Only enabling the searchable backbone or searchable saliency head reduces the lower-bound of latency to 41.20 ms (-8.7%) or 36.20 ms (-19.8%) with similar performance. While using the integral search space greatly reduces the lower-bound latency to 33.06 ms (-26.8%) but improves the performance of the fastest architecture to 94.4%. Similarly, the upper-bound of performance is promoted to 94.7%. Fig. 8 (a) shows the integral search space has a consistently better Pareto frontier over partial searchable space and significantly improves the handcraft structure on both the latency and performance.

Latency-group sampling. Fig. 9 compares the evolution search based on uniform sampling and proposed latencygroup sampling (LGS). The lower-bound and upper-bound latency of the search space is 32.12 *ms* and 74.14 *ms*, respectively. As shown in Fig. 9, the lower-bound and upperbound latency obtained by uniform sampling are 38.55 *ms* and 59.62 *ms*, which only account for 50.2% of whole latency range. While LGS ensures each latency group to have balanced samples and offsprings, thus can explore 99% of the search space. As a result, our proposed LGS obtains a broader Pareto frontier over uniform sampling.

Searchable multi-scale unit. Fig. 10 verifies the effectiveness of the proposed searchable multi-scale unit (SMSU). We compare the search space constructed by SMSU with the inverted bottleneck (IB). Enhancing the IB with multiscale ability, search space constructed by SMSU shows a



Figure 11. Visualization of the correspondence between the backbone/head latency and the performance.

better latency-performance Pareto frontier. We observe that the improvement of higher latency models is larger, because a relaxed latency constrain enables large kernel, which supports more powerful multi-scale kernel combinations.

4.3. Observation

To explore the relation of performance with the backbone and head latency, we divide the backbone and the head latency into 10 groups and sample 20 models in each grid, resulting in 2000 samples. Observing Fig. 11, we find (1) a more complicated backbone consistently improves the performance; (2) while the complicated saliency head is not always the best choice. These observations show why integral search space can reduce model latency, *i.e.*, iNAS can choose appropriate saliency heads for backbones of specific latency. Because choosing appropriate saliency heads for better latency-performance balance has no apparent pattern, searching may be an efficient solution for designing lowlatency SOD models.

5. Conclusion

In this work, we propose an integral search (iNAS) space for SOD, which generalizes the designs of handcraft SOD models. The integral search can automatically find correspondence between backbone and head and get the best performance-latency balance. Then we propose a latencygroup sampling to explore our entire integral search space. The experiment demonstrates that iNAS has similar performance to the handcraft SOTA SOD methods but largely reduces their latency in various devices. Our work paves the way for SOD applications on low-power devices.

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