# Supplementary Material for "VegFru: A Domain-Specific Dataset for Fine-grained Visual Categorization"

Saihui Hou, Yushan Feng and Zilei Wang Department of Automation, University of Science and Technology of China {saihui, fyushan}@mail.ustc.edu.cn, zlwang@ustc.edu.cn

### **1. More VegFru Samples**

**1.1. Vegetable Samples** 



Figure 1. Spinach



Figure 2. Red Cabbage



Figure 3. Carrot



Figure 4. Tomato



Figure 5. Balsam Pear



Figure 6. Zucchini

## **1.2. Fruit Samples**



Figure 7. Pitaya



Figure 8. Mango



Figure 9. Bayberry



Figure 10. Cherry



Figure 11. Grape



2. Details of VegFru Structure

Table 1. The *sup-classes* and *sub-classes* of VegFru. **#Sub**-the number of *sub-classes* included in each *sup-class*. The VegFru has taken in all species of vegetables and fruits in common, which are closely associated with people's diet.

Sup-class	#Sub	Sub-class				
Alliaceous	10	bunching onion, chive, garlic, garlic chive, garlic sprouts, green Chinese onion, leek, onion, scallion, shallot				
Aquatic	13	arrowhead, cattail, cress, gorgon fruit seed, lotus, lotus root, lotus seed, lotus seedpod, water caltrop, water chestnuts				
vegetable	15	water shield, watercress, zizania aquatica				
Beans	15	asparagus pea, azuki beans, black soya bean, broad bean, cowpea, hyacinth bean, kidney bean, kidney bean seed, mung bean, pea, sieva bean, sieva bean seed, soybean, soybean seed, sword bean				
Brassia	9	broccoli, brussels sprouts, curly kale, head cabbage, red cabbage, savoy caggage, sprouting broccoli,				
oleracea	9	turnip cabbage, Chinese kale				
Bud	4	hlack have encourse mund have encourse parents encourse conhave encourse				
seedling		black bean sprouts, mung bean sprouts, peanut sprouts, soybean sprouts				
Cabbage	5	flower Chinese cabbage, pakchoi, purple cai-tai, Chinese cabbage, Wuta-tsai				
Eggplant	7	cape gooseberry, eggplant, green eggplant, pepper, pimento, tomato, white eggplant				
Green-leafy vegetable	31	artemisia selengensis, asparagus lettuce, basella rubra, basil, beefsteak plant, burclover, celery, chicory, chrysanthemum, coriander, dandelion, edible amaranth, endive, fennel, gynura bicolor, houttuynia cordata, kalimeris, leaf lettuce, lettuce, mint, mitsuba, nankimgense, parsley, purslane, shepherd's purse, spinach, swiss chard, water spinach, Chinese mallow, Herb of Ghostplant Wormwood, New Zealand spinach				
Melon	14	balsam pear, bottle gourd, chocho, cucumber, gourd, hairy squash, luffa acutangula, luffa cylindrica, pumpkin, snake gourd, watermelon, wax gourd, zucchini, Chinese pumpkin				
Mushroom	24	agaricus bisporus, agaricus blazei murill, agrocybe aegerita, bolete, chantarelle, coprinus comatus, dictyophora, enoki mushroom, hen-of-the-woods, hericium, hypsizigus marmoreus, matsutake, morel, nameko, oyster mushroon pleurotus eryngii, pleurotus nebrodensis, russula virescens, shiitake, straw mushroom, termite mushroom, tremella fuciformis, tricholoma flavovirens, Jew's-ear				
Mustard	2	mustard, zha-tsai				
Perennial and miscellaneous vegetable	13	asparagus, bamboo shoot, corn, day lily, globe artichoke, goji berry, mioga ginger, okra, platycodon grandiflorur rhubarb, strawberry, toon, Lily				
Root vegetable	11	beetroot, black salsify, burdock root, carrot, celeriac, green radish, kohlrabi, parsnip, red radish, wasabi, white radish				
Tuber vagetable	10	ginger, jerusalem artichoke, konnyaku, kudzu, potato, sweet potato, taro, yam bean, Chinese artichoke, Chinese				
Wild vegetable	32	achyranthes, adenophora, agrimony, allium, asparagus fern, bassia scoparia, bird pepper, carduus, centella asiat commelina, cudweed, cynoglossum lanceolatum, equisetum debile, fallopia multiflora, feather cockscomb, galinsoga parviflora, great Solomon's-seal, horst, milk thistle, ostrich fern, polygonatum sibiricum, polygonum lapathifolium, prickly lettuce, sea of nostoc flagelliforme, self-heal, silverweed, sorrel, thorny amara vetch, viola philippica, wild amaranth, wild chrysanthemum				
Total	200	15 sup-classes and 200 sub-classes for Vegetables				
Berry fruit	22	banana, black currant, black grape, blueberry, carambola, cherry tomato, fig, ginseng fruit, grape, grape white, guava kiwi fruit, munlberry, naseberry, passion fruit, pitaya, pomegranate, raspberry, red grape, syzygium jambos, wampee, wax apple				
Citrus fruit	13	blood orange, citrus, dekopon, grapefruit, kumquat, lemon, lime, mandarin orange, navel orange, pomelo, ponkan, sugar orange, trifoliate orange				
Collective fruit	5	annona muricata, artocarpus heterophyllus, breadfruit, pineapple, sweetsop				
Cucurbites	6	golden melon, honey dew melon, muskmelon, netted melon, papaya, Hami melon				
	13	apricot, avocado, bayberry, cherry, flat peach, juicy peach, loquat, mango, nectarine, olive, plum, prune, salak				
Drupe						
	3	litchi, longan, rambutan				
Drupe Litchies Nut fruit	3 11	litchi, longan, rambutan almond, cashew nut, coconut, durian, hazelnut, hickory, macadamia, pecans, pistachio, walnuts, Chinese chestnut				
Drupe Litchies Nut						
Drupe Litchies Nut fruit Persimmons and jujubes	11	almond, cashew nut, coconut, durian, hazelnut, hickory, macadamia, pecans, pistachio, walnuts, Chinese chestnut				
Drupe Litchies Nut fruit Persimmons and jujubes fruit	11 6	almond, cashew nut, coconut, durian, hazelnut, hickory, macadamia, pecans, pistachio, walnuts, Chinese chestnut candied date, diospyros lotus, green dates, jujube, persimmon, winter jujube apple, bergamot pear, crown pear, gandaria, green apple, hawthorn, housi pear, mangosteen,				

#### 3. Baselines on the val set of VegFru

The performance on the *val* set of VegFru achieved by CaffeNet [2], VGGNet [4] and GoogLeNet [5] is shown in Table 2. The top-1 mean accuracy on the *val* set is close to that on the *test* set.

Table 2. **Baselines on the** *val* **set of VegFru.** The CaffeNet, VG-GNet and GoogLeNet are chosen to set the benchmarks. All results are reported in the top-1 mean accuracy.

Dataset	Category	CaffeNet	VGGNet	GoogLeNet
Veg200	15 sup-classes	75.59%	83.67%	83.99%
(val set)	200 sub-classes	67.00%	78.26%	79.92%
Fru92	10 sup-classes	81.89%	88.48%	88.17%
(val set)	92 sub-classes	72.00%	79.65%	81.65%
VegFru	25 sup-classes	74.42%	82.94%	83.06%
(val set)	292 sub-classes	66.52%	77.34%	79.73%

# 4. Evaluate HybridNet on the coarse-grained categorization

Here we provide the experimental results of evaluating HybridNet on the coarse-grained categorization. The network architecture and training strategy keep the same except that the *Fused Classifier* is changed to handle the coarse-grained categorization. The results are shown in Table 3 and reported on VegFru and FGVC-Aircrafts. The coarse-grained categorization is less challenging than fine-grained categorization, and the accuracy with CBP-CNN is relatively high (VegFru: 83.84%, FGVC-Aircrafts: 94.03%). The experiments show that the results of coarsegrained categorization with HybridNet (VegFru: 84.27%, FGVC-Aircrafts: 94.33%) are a little improved compared to CBP-CNN on both datasets.

Table 3. **Performance comparison for HybridNet on the coarsegrained categorization.** HybridNet is trained on the *train* set of VegFru and *trainval* set of FGVC-Aircraft [3]. All results are evaluated on the *test* set and reported in the top-1 mean accuracy.

Dataset	VegFru (25 sup-classes)	Aircrafts [3] (70 sup-classes)	
CBP-CNN [1]	83.84%	94.03%	
HybridNet (ours)	84.27%	94.33%	

#### References

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