

































Depth-First I	terative Algorit	hm (forward)
<pre>input: control flow gra /* Initialize */ out[entry] = init_v For all nodes i out[i] = T Change = True</pre>		Entry, Exit)
<pre>/* iterate */ While Change { Change = False For each node i in[i] = ^(out oldout = out[out[i] = f_i(ir if oldout ≠ o Change = T } }</pre>	:[p]), for all pro i] n[i]) put[i]	edecessors p of i
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