# Analysis and Optimisation of Embedded Systems, SoSe 2015



# Exercise 1

Due date: May 28, 2015

#### Submitted by

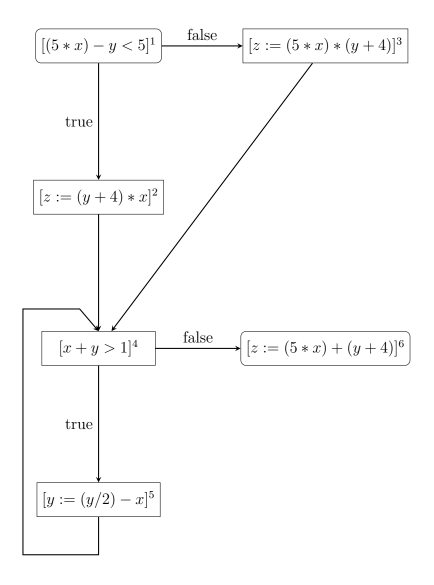
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Last Modified: May 28, 2015

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# 1 Available Expressions Analysis

## ₹1.1 Control flow graph



# ho 1.2 AExp $_*$

Available expression for the given program is : (5\*x) which is computed and not modified throught the program.

### =1.3 *kill* and *gen* table

		,
$\overline{l}$	$\operatorname{kill}_{AE}(l)$	$gen_{AE}(l)$
1	Ø	$\{ (5*x), ((5*x)-y) \}$
2	Ø	$\{ (y+4), ((y+4)*x) \}$
3	Ø	$\{ (5*x), (y+4), ((5*x)*(y+4)) \}$
4	$\emptyset$	{ (x+y) }
5	$\{ (x+y), (y+4), ((5*x)*(y+4)), ((y+4)*x), ((5*x)-y), (y/2), ((y/2)-x) \}$	Ø
6	Ø	$\{ (5*x), (y+4), ((5*x)+(y+4)) \}$

### = 1.4 Equation system

```
\begin{array}{l} AE_{\circ}(1) = \emptyset \\ AE_{\circ}(2) = AE_{\bullet}(1) \\ AE_{\circ}(3) = AE_{\bullet}(1) \\ AE_{\circ}(4) = AE_{\bullet}(2) \cap AE_{\bullet}(3) \cap AE_{\bullet}(5) \\ AE_{\circ}(5) = AE_{\bullet}(4) \\ AE_{\circ}(6) = AE_{\bullet}(4) \\ AE_{\circ}(6) = AE_{\circ}(4) \\ AE_{\bullet}(1) = AE_{\circ}(1) \cup \{ \ (5^*x), \ ((5^*x) - y) \ \} \\ AE_{\bullet}(2) = AE_{\circ}(2) \cup \{ \ (y + 4), \ ((y + 4)^*x) \ \} \\ AE_{\bullet}(3) = AE_{\circ}(3) \cup \{ \ (5^*x), \ (y + 4), \ ((5^*x)^*(y + 4)) \ \} \\ AE_{\bullet}(4) = AE_{\circ}(4) \cup \{ \ (x + y) \ \} \\ AE_{\bullet}(5) = AE_{\circ}(5) \setminus (x + y), \ (y + 4), \ ((5^*x)^*(y + 4)), \ ((y + 4)^*x), \ ((5^*x) - y), \ (y / 2), \ ((y / 2) - x) \cup \emptyset \\ AE_{\bullet}(6) = AE_{\circ}(6) \cup \{ \ (5^*x), \ (y + 4), \ ((5^*x) + (y + 4)) \ \} \end{array}
```

## 1.5 Simplifying Equation

#### Let us consider

$$a = 5 * x$$

$$b = (5 * x) - y$$

$$c = y + 4$$

$$d = (y + 4) * x$$

$$e = (5 * x) * (y + 4)$$

$$f = x + y$$

#### Solution

$$AE_{\circ}(1) = \emptyset$$

$$AE_{\circ}(1) = \{a, b\}$$

$$AE_{\circ}(2) = \{a, b\}$$

$$AE_{\circ}(2) = \{a, b, c, d\}$$

$$AE_{\circ}(3) = \{a, b\}$$

$$AE_{\circ}(3) = \{a, b, c, e\}$$

$$AE_{\circ}(4) = \{a, b, c, d\} \cap \{a, b, c, e\} \cap AE_{\circ}(5)$$

$$= \{a, b, c\} \cap AE_{\circ}(5)$$

$$AE_{\circ}(4) = \{a, b, c\} \cap AE_{\circ}(5) \cup \{f\}$$

$$AE_{\circ}(5) = \{a, b, c\} \cap AE_{\circ}(5) \cup \{f\}$$

$$AE_{\circ}(5) = \{a, b, c\} \cap AE_{\circ}(5) \cup \{f\}$$

$$AE_{\circ}(5) = \{a, b, c\} \cap AE_{\circ}(5) \cup \{f\} \setminus \{b, c, d, e, f\}$$

$$= \{a\} \cap AE_{\circ}(5)$$

Solutions for  $AE_{\bullet}(5)$  are  $(5^*x)$  and  $\emptyset$ 

### = 1.6 Largest solution

l	$AE_{\circ}(l)$	$AE_{ullet}(l)$
1	Ø	$\{ (5*x), ((5*x)-y) \}$
2	{ (5*x), ((5*x)-y) }	$\{ (5*x), ((5*x)-y), (y+4), ((y+4)*x) \}$
3	{ (5*x), ((5*x)-y) }	$\{ (5*x), ((5*x)-y), (y+4), ((5*x)*(y+4)) \}$
4	{ (5*x) }	$\{ (5*x), (x+y) \}$
5	$\{ (5*x), (x+y) \}$	$\{ (5*x) \}$
6	$\{ (5*x), (x+y) \}$	$\{ (5*x), (x+y), (y+4), ((5*x)+(y+4)) \}$

### 2 Live Variables Analysis

### $oxed{2.1}$ pseudo code of the worklist algorithm [1]

```
for all (v)

\operatorname{OUT}(v) = \emptyset

\operatorname{IN}(v) = \operatorname{USE}(v) =

end for

worklist \leftarrow set of all nodes

while (worklist \neq \emptyset)

pick and remove a node v from worklist

\operatorname{OUT}(v) = \bigcup_{s \in SUCC(v)} \operatorname{IN}(s)

oldin = \operatorname{IN}(v)

\operatorname{IN}(v) = \operatorname{USE}(v) \cup (\operatorname{OUT}(v) - \operatorname{DEF}(v))

if oldin \neq \operatorname{IN}(v)

worklist \leftarrow worklist \cup PRED(v)

end while
```

### 2.2 Live variable analysis

Initializing the nodes

l	IN(l)	$\mathrm{OUT}(l)$
1	{ x,y }	Ø
2	{ x,y }	Ø
3	{ x,y }	Ø
4	{ x,y }	Ø
5	{ x,y }	Ø
6	{ x,y }	Ø

$$W = 1,2,3,4,5,6$$
 picked node = 1  $W = 2,3,4,5,6$ 

$$OUT(1) = \{x, y\} \cup \{x, y\}$$

$$= \{x, y\}$$

$$oldIn = \{x, y\}$$

$$IN(1) = \{x, y\} \cup (\{x, y\} - \emptyset)$$

$$= \{x, y\}$$

$$oldIn = IN(1)$$

$$W = \{2, 3, 4, 5, 6\}$$

$$\begin{array}{l} picked\ node = 2 \\ W = \{\ 3,\!4,\!5,\!6\ \} \end{array}$$

$$OUT(2) = \{x, y\}$$

$$oldIn = \{x, y\}$$

$$IN(2) = \{x, y\} \cup (\{x, y\} - \{z\})$$

$$= \{x, y\}$$

$$oldIn = IN(2)$$

$$W = \{3, 4, 5, 6\}$$

$$\begin{array}{l} picked\ node = 3 \\ W = \{\ 4.5.6\ \} \end{array}$$

$$OUT(3) = \{x, y\}$$

$$oldIn = \{x, y\}$$

$$IN(3) = \{x, y\} \cup (\{x, y\} - \{z\})$$

$$= \{x, y\}$$

$$oldIn = IN(3)$$

$$W = \{4, 5, 6\}$$

 $\begin{array}{l} picked\ node = 4 \\ W = \{\ 5,\!6\ \} \end{array}$ 

$$OUT(4) = IN(5) \cup IN(6)$$

$$= \{x, y\}$$

$$oldIn = \{x, y\}$$

$$IN(4) = \{x, y\} \cup (\{x, y\} - \emptyset)$$

$$= \{x, y\}$$

$$oldIn = IN(4)$$

$$W = \{5, 6\}$$

 $\begin{array}{l} picked\ node = 5 \\ W = \{\ 6\ \} \end{array}$ 

$$\begin{aligned} OUT(5) &= \{x, y\} \\ oldIn &= \{x, y\} \\ IN(5) &= \{x, y\} \cup (\{x, y\} - \{y\}) \\ &= \{x, y\} \\ oldIn &= IN(5) \\ W &= \{6\} \end{aligned}$$

worklist 
$$\mathbf{W} = \emptyset$$
  
picked node =  $\mathbf{6}$ ,  $\mathbf{W} = \{ \mathbf{5,4,3,2,1}, \}$   
$$OUT(6) = \emptyset$$
$$oldIn = \{x,y\}$$
$$IN(6) = \{x,y\} \cup (\emptyset - \{z\})$$
$$= \{x,y\}$$
$$oldIn = IN(6)$$
$$W =  $\emptyset$$$

#### Live variables

l	IN(l)	$\mathrm{OUT}(l)$
1	{ x,y }	{ x,y }
2	{ x,y }	{ x,y }
3	{ x,y }	{ x,y }
4	{ x,y }	{ x,y }
5	{ x,y }	{ x,y }
6	{ x,y }	Ø

# Perform the program according to the small-step operational semantics

step0:

$$(5*x - y < 5, [x = 4, y = 32, z = 3]) = tt$$

$$= if[5*x - y < 5]then[z := (y + 4) * 4]else[z := (5*x) * (y + 4)], [x = 4, y = 32, z = 3])$$

$$= (z := (y + 4) * x, [x = 4, y = 32, z = 144])$$

step1:

$$(x+y>1,[x=4,y=32,z=144])=tt$$
 
$$\implies ([y:=(y/2)-x],[x=4,y=32,z=144])$$
 
$$\implies ([y:=(y/2)-x],while[x+y>1]do[y:=(y/2)-x],[x=4,y=12,z=144])$$
 step2:

step3:

$$(x+y>1,[x=4,y=2,z=144])=tt$$
 
$$\implies ([y:=(y/2)-x],[x=4,y=2,z=144])$$
 
$$\Rightarrow ([y:=(y/2)-x],while[x+y>1]do[y:=(y/2)-x],[x=4,y=-3,z=144])$$

step4:

$$\frac{(x+y>1,[x=4,y=-3,z=144])=ff}{(while [x+y>1] do [y:=(y/2)-x],[x=4,y=-3,z=144])\Rightarrow ([x=4,y=-3,z=144])}$$

step5:

$$(z := (5 * x) + (y + 4), [x = 4, y = -3, z = 144]) \Rightarrow ([x = 4, y = -3, z = 21])$$

# **3** Verification of Live Variables Analysis

### 3.1 Proof of Lemmas

$$\equiv 3.1.1 \quad \text{if}(S,s) {\Rightarrow} (S',s') \, \, \text{then flow}(S') \subseteq \text{flow}(S)$$

case:i 
$$\langle S_1; S_2, s \rangle \xrightarrow{\not\leftarrow} \langle S_1'; S_2, s \prime \rangle$$
 because  $\langle S_1, s \rangle \rightarrow \langle S_1', s \prime \rangle$ 

$$flow(S_1, S_2) = flow(S_1) \cup flow(S_2) \cup \{(l, init(S_2)) | l \in final(S_1)\}$$
  
 $flow(S'_1) \cup flow(S_2) \cup \{(l, init(S_2)) | l \in final(S'_1)\}$   
 $= flow(S'_1; S_2)$ 

case:ii 
$$\langle S_1; S_2, s \rangle \to \langle S_2, s \rangle$$
 because  $\langle S_1, s \rangle \to \langle S_2, s \rangle$ 

$$flow(S_1, S_2) = flow(S_1) \cup flow(S_2) \cup \{(l, init(S_2)) | l \in final(S_1)\}$$
  
$$\supseteq flow(S_2)$$

#### case:iii

$$\langle \text{if [b]}^l \text{ then } S_1 \text{ else } S_2, s \rangle \to \langle S_1, s \rangle \text{ because } B[\![b]\!] = true$$

$$flow(if [b]^l then S_1 else S_2, s) = flow(S_1) \cup flow(S_2) \cup \{(l, init(S_1)), (l, init(S_2))\}$$
  
$$\supseteq flow(S_1)$$

#### case:iv

$$\langle \text{if [b]}^l \text{ then } S_1 \text{ else } S_2, s \rangle \rightarrow \langle S_2, s \rangle \text{ because } B[\![b]\!] = false$$

$$flow(if [b]^l then S_1 else S_2, s) = flow(S_1) \cup flow(S_2) \cup \{(l, init(S_1)), (l, init(S_2))\}$$
$$\supseteq flow(S_2)$$

#### case:v

$$\langle while [b]^l do S, s \rangle \rightarrow \langle S; while [b]^l do S, s \rangle$$
 because  $B[\![b]\!] = true$ 

$$\begin{split} flow(S; while \, [b]^l \, do \, S, s) &= flow(S) \cup flow(while \, [b]^l \, do \, S, s) \cup \{(l', l)|l' \in final(S)\} \\ &= flow(S) \cup flow(S) \cup \{(l, init(S))\} \cup \{(l', l)|l' \in final(S)\} \\ &\cup \{(l', l)|l' \in final(S)\} \\ &= flow(S) \cup \{(l, init(S))\} \cup \{(l', l)|l' \in final(S)\} \\ &= flow(while \, [b]^l \, do \, S) \end{split}$$

### $\equiv 3.1.2 \quad \text{if}(S,s) \Rightarrow (S',s') \text{ then } \text{blocks}(S') \subseteq \text{blocks}(S)$

#### case:1

$$\langle S_1; S_2, s \rangle \to \langle S_1'; S_2, s \prime \rangle$$
 because  $\langle S_1, s \rangle \to \langle S_1', s \prime \rangle$ 

$$blocks(S_1, S_2) = blocks(S_1) \cup blocks(S_2)$$
  
=  $blocks(S'_1) \cup blocks(S_2)$   
 $\supseteq blocks(S'_1)$ 

case:ii 
$$\langle S_1; S_2, s \rangle \to \langle S_2, s \ell \rangle$$
 because  $\langle S_1, s \rangle \to \langle S_2, s \ell \rangle$   
 $blocks(S_1, S_2) = blocks(S_1) \cup blocks(S_2)$   
 $\supseteq blocks(S_2)$ 

#### case:iii

(if [b] then S<sub>1</sub> else S<sub>2</sub>, s) 
$$\rightarrow$$
 (S<sub>1</sub>, s) because  $B[\![b]\!]=true$ 

$$blocks(if [b]^l then S_1 else S_2, s) = blocks(S_1) \cup blocks(S_2) \cup \{[b]^l\}$$
  
 $\supseteq blocks(S_1)$ 

#### case:iv

$$blocks(if [b]^l then S_1 else S_2, s) = blocks(S_1) \cup blocks(S_2) \cup \{[b]^l\}$$
  
 $\supseteq blocks(S_2)$ 

#### case:v

$$\langle\,while\,[b]^l\,do\,S,s\rangle\to\langle S;while\,[b]^l\,do\,S,s\rangle$$
because B[[b]] = true

$$\begin{aligned} blocks(S; while \, [b]^l \, do \, S, s) &= blocks(S) \cup blocks(while \, [b]^l \, do \, S) \\ &= blocks(S) \cup blocks(S) \cup \{ [b]^l \} \\ &= blocks(S) \cup \{ [b]^l \, do \, S) \end{aligned}$$

# 3.2 Proof of skip and seq composition

3.(b) case ([skip]2, si) => si,  live  = LV = ([skip]2) and si ~ N (init ([skip]2)) &2
then, N(init ([ship]]) = N(1) = live entry (1)
thus, si~ 12
by taking s2' = s2 with ([ship]1, s2) > s2' we get
x1 ~ x(1) x2
case (5, 152, x) => (52, x,') with (5, x,) => x,'
since $(5_1, 4_2) = 3_2!$ with $4_1! \sim x(init(5_1)) \cdot 5_2!$
and (5, A) => A'
then, si'~ N(int(sa)) se' because
X(init(5i)) = N(init(52))
thus, $\delta_1' \sim \chi(l_{nit}(s_i)) \delta_2' = \delta_1' \sim N(i_{nit}(s_2)) \delta_2'$

### References

[1] Data Flow Analysis. http://www.cs.utexas.edu/users/mckinley/380C/lecs/05.pdf. Accessed: 2015-05-21.