

Methodologies for Software Processes

Lecture 9- Program Verification using Separation Logic

**(The lecture slides and the notes are taken from Dino Distefano
from Queen Mary University of London)**

Today's plan

- Programming language & semantics
- Small axioms
- Frame Rule
- Tight interpretation of triples

Simple Imperative Language

- Safe commands:

 - $S ::= \text{skip} \mid x := E \mid x := \text{new}()$

- Heap accessing commands:

 - $A(E) ::= \text{dispose}(E) \mid x := [E] \mid [E] := F$

where E is and expression x, y, nil , etc.

- Command:

 - $C ::= S \mid A \mid C_1; C_2 \mid \text{if } B \{ C_1 \} \text{ else } \{ C_2 \} \mid \text{while } B \text{ do } \{ C \}$

where B boolean guard $E = E, E \neq E$, etc.

Semantics of Programs

- The concrete semantics of the language is given by a operational semantics:
 - $(s,h),C \implies (s',h'),C'$
 - $(s,h),C \implies (s',h')$
 - $(s,h),C \implies \text{err} \text{ (or } T\text{)}$
- **err** is a special error state indicating a memory violation

Concrete semantics

$$\frac{\mathcal{C}\llbracket E \rrbracket s = n}{s, h, x := E \implies (s|x \mapsto n), h}$$

$$\frac{\ell \notin \text{dom}(h)}{s, h, \text{new}(x) \implies (s|x \mapsto \ell), (h|\ell \mapsto n)}$$

$$\frac{\mathcal{C}\llbracket E \rrbracket s = \ell \quad h(\ell) = n}{s, h, x := [E] \implies (s|x \mapsto n), h}$$

$$\frac{\mathcal{C}\llbracket E \rrbracket s = \ell}{s, h * [\ell \mapsto n], \text{dispose}(E) \implies s, h}$$

$$\frac{\mathcal{C}\llbracket E \rrbracket s = \ell \quad \mathcal{C}\llbracket F \rrbracket s = n \quad \ell \in \text{dom}(h)}{s, h, [E] := F \implies s, (h|\ell \mapsto n)}$$

$$\frac{\mathcal{C}\llbracket E \rrbracket s \notin \text{dom}(h)}{s, h, A(E) \implies \top}$$

Hoare Logic

- A Hoare triple is a formula $\{P\} C \{Q\}$ where
 - P, Q are formulae in a base logic (e.g. first order logic, separation logic, etc.)
 - C is a program in our language
 - P is called **precondition**
 - Q is called **postcondition**

Semantics of Hoare triples

- 
- Partial correctness: $\{P\} C \{Q\}$ is valid iff starting from a state $s,h \Vdash P$, whenever the execution of C terminates in a state (s',h') then $s',h' \Vdash Q$
 - Total correctness: $[P] C [Q]$ is valid iff starting from a state $s,h \Vdash P$,
 - Every execution terminates
 - when an execution terminates in a state (s',h') then $s',h' \Vdash Q$.

Sequential Composition Rule

$$\frac{\{P\} \ C1 \ \{P'\} \quad \{P'\} \ C2 \ \{Q\}}{\{P\} \ C1;C2 \ \{Q\}}$$

Example:

Sequential Composition Rule

$$\frac{\{P\} \ C_1 \ \{P'\} \quad \{P'\} \ C_2 \ \{Q\}}{\{P\} \ C_1;C_2 \ \{Q\}}$$

Example:

{ $y+z > 4$ } $y := y + z - 1$; $x := y + 2$ { $x > 5$ }

Sequential Composition Rule

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Example:

$$\frac{\{ y+z>4 \} \ y:=y+z-1 \ \{y > 3\}}{\{ y+z>4 \} \ y:=y+z-1; \ x:=y+2 \ \{ x>5 \}}$$

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Example:

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Conditional rules

$$\frac{\{P \wedge B\} \ C1 \ \{Q\} \quad \{P \wedge \neg B\} \ C2 \ \{Q\}}{\{P\} \text{ if } B \text{ then } C1 \text{ else } C2 \ \{Q\}}$$

Example:

Conditional rules

$$\frac{\{P \wedge B\} \ C1 \ \{Q\} \quad \{P \wedge !B\} \ C2 \ \{Q\}}{\{P\} \text{ if } B \text{ then } C1 \text{ else } C2 \ \{Q\}}$$

Example:

{ (y>4) } if z>1 then y:=y+z else y:=y-1 { y>3 }

Conditional rules

$$\frac{\{P \wedge B\} C_1 \{Q\} \quad \{P \wedge !B\} C_2 \{Q\}}{\{P\} \text{ if } B \text{ then } C_1 \text{ else } C_2 \{Q\}}$$

Example:

$$\{ (y>4) \wedge (z>1) \} \ y:=y+z \{ \ y>5 \ }$$

$$\{ (y>4) \} \text{ if } z>1 \text{ then } y:=y+z \text{ else } y:=y-1 \{ \ y>3 \ }$$

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Example:

$$\frac{\{ (y>4) \wedge (z>1) \} \ y:=y+z \{ y>5 \} \quad \{ (y>5) \wedge !(z>1) \} \ y:=y-1 \{ y>3 \}}{\{ (y>4) \} \text{ if } z>1 \text{ then } y:=y+z \text{ else } y:=y-1 \{ y>3 \}}$$

Structural Rules

$$\frac{P \implies P' \quad \{P'\} \subset \{Q'\} \quad Q' \implies Q}{\{P\} \subset \{Q\}}$$

consequence

$$\frac{\{P_1\} \subset \{Q_1\} \quad \{P_2\} \subset \{Q_2\}}{\{P_1 \vee P_2\} \subset \{Q_1 \vee Q_2\}}$$

disjunction

Note: there are other rules, eg conjunction, quantifiers

Example:

Structural Rules

$$\frac{P ==> P' \quad \{P'\} \subset \{Q'\} \quad Q' ==> Q}{\{P\} \subset \{Q\}}$$

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Note: there are other rules, eg conjunction, quantifiers

Example:

$$\frac{\{ y+z > 5 \} \ y := y+z \ \{y > 5\}}{\{ (y>4) \wedge (z>1) \} \ y := y+z \ \{ y>3 \}}$$

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Note: there are other rules, eg conjunction, quantifiers

Example:

$$\frac{(y>4) \wedge (z>1) ==> (y+z>5) \quad \{ y+z>5 \} \quad y:=y+z \quad \{ y > 5 \}}{\{ (y>4) \wedge (z>1) \} \quad y:=y+z \quad \{ y>3 \}}$$

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Example:

$$\frac{(y>4) / \setminus (z>1) ==> (y+z>5) \quad \{ y+z>5 \} \quad y:=y+z \quad \{y > 5\} \quad (y>5) ==> (y>3)}{\{ (y>4) / \setminus (z>1) \} \quad y:=y+z \quad \{ y>3 \}}$$

Small Axioms

- $\{ x=m \wedge \text{emp} \} \ x := E \{ \ x = (E[m/x]) \wedge \text{emp} \}$
- $\{ E |-> - \} [E] := F \{ \ E |-> F \}$
- $\{ x=m \wedge E |-> n \} \ x := [E] \{ \ x=n \wedge E[m/x] |-> n \}$
- $\{ E |-> - \} \ \text{dispose}(E) \{ \text{emp} \}$
- $\{ x=m \wedge \text{emp} \} \ x := \text{new}(E_1, \dots, E_k) \{ \ x |-> E_1[m/x], \dots, E_k[m/x] \}$

where x, m, n are assumed to be distinct variables

These axioms mention only the local state
which is touched, called **footprint**

Observation

- A Hoare triple **only** describes the effect an action has on the portion of program store it explicitly mentions.
- It **does not say** what cells among those not mentioned remain unchanged.

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We want instead to say:

any state alteration not explicitly required by the specification is excluded

Idea: focus on footprint

The portion of memory touched by a command

- Change the interpretation of the Hoare triple $\{P\} C \{Q\}$, so that C must only dereference cells guaranteed to exist by P or allocated by C itself
- Add an inference rule to obtain bigger specifications from small ones.

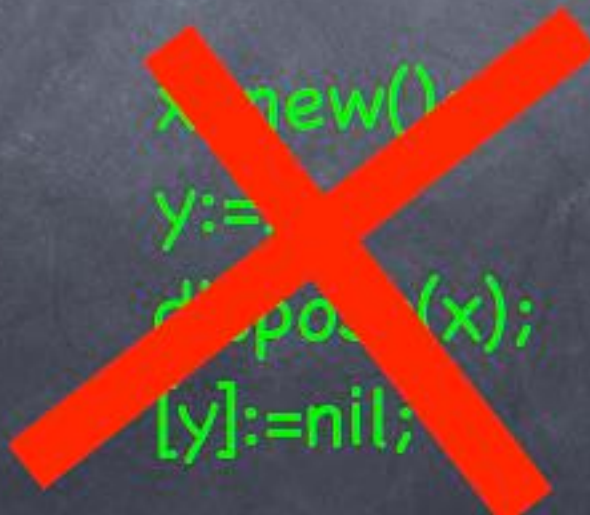
Memory faults

- Some commands can “go wrong” for example:
 - `dispose(x)` or `[x]:=y` or `x:=[y]`
- Examples:

```
x=new();
y:=x;
dispose(x);
[y]:=nil;
```

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X := new()
y := ...
dispose(X);
[y]:=nil;
```

Tight Interpretation of Triples

- The interpretation of the triples in separation logic ensures that a program does **not fault!**

$$\{P\} C \{Q\} \text{ holds iff } \forall s, h. \text{ if } s, h \models P \text{ then } \\ \neg C, s, h \rightarrow^* \text{err} \\ \text{and, if } C, s, h \rightarrow^* s', h' \text{ then } s', h' \models Q$$

This ensure that a well-specified programs access **only the cells guaranteed to exist** in the precondition or created by C

Aliasing and Soundness

- In traditional Floyd-Hoare logic, the rule of **constancy**:

$$\frac{\{P\} C \{Q\}}{\{P \wedge R\} C \{Q \wedge R\}} \text{ Modify}(C) \cap \text{Free}(R) = \emptyset$$

allows modular reasoning for sequential as well as parallel programs.

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This rule is **unsound** in presence of pointers

$$\frac{\{ [x]=3 \} [x]:=7 \{ [x]=7 \}}{\{ [x]=3 \wedge [y=3] \} [x]:=7 \{ [x]=7 \wedge [y]=3 \}}$$

Frame Rule

$$\frac{\{P\}C\{Q\}}{\{P * R\}C\{Q * R\}} \text{ Modifies}(C) \cap \text{FV}(R) = \emptyset$$

R is the frame (it can be added as invariant)

* and err-avoiding triple take care of the heap access of C

The side condition takes care of the stack access

Note:

Modify(x:=E)=Modify(x:=[E])=Modify(x:=new(E1,...,Ek))={x} and
Modify([E]:=F)=Modify(dispose(E))={}.

Example using the Frame Rule

$$\frac{\{x|-\rightarrow -\} \ [x]:=z \ \{x|-\rightarrow z\}}{\{y|-\rightarrow c\}^* \ x|-\rightarrow -\} \ [x]:=3 \ \{x|-\rightarrow z\}^* \ \boxed{y|-\rightarrow c}}$$

Example

Let's assume:

$$\{ x \mapsto 1, 2 \} \subset \{ z \mapsto 3, 2 \}$$

and C modifies only the heap.

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If we give C more heap

$$\{ x \rightarrow 1, 2 * y \rightarrow 17, 42 \} \subset \{ z \rightarrow 3, 2 * \text{????? } \}$$

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If we give C more heap

$$\{ x| \rightarrow 1,2 * y| \rightarrow 17,42 \} \subset \{ z| \rightarrow 3,2 * y| \rightarrow 17,42 \}$$

We are sure that cell y cannot change otherwise we would have a fault and it would contradict the initial assumption where y is dangling

In-place Reasoning

$\{(x|-\rightarrow -) * P\} [x]:=7 \{(x |-\rightarrow 7)*P\}$

$\{\text{true}\} [x]:=7 \{???\}$

$\{(x|-\rightarrow -) * P\} \text{ dispose}(x) \{P\}$

$\{\text{true}\} \text{ dispose}(x) \{???\}$

$\{P\} x:=\text{new}() \{(x|-\rightarrow -) * P\}$

(x not in $\text{Free}(P)$)

Proving a program

`x = new(3,3);`

`y = new(4,4);`

`[x+1] = y;`

`[y+1] = x;`

`dispose x;`

Proving a program

{exists n,m. x=n /\ y=m /\ emp}

x = new(3,3);

y = new(4,4);

[x+1] = y;

[y+1] = x;

dispose x;



Proving a program

{exists n,m. x=n /\ y=m /\ emp}

x = new(3,3);

{x|->3,3}

y = new(4,4);

[x+1] = y;

[y+1] = x;

dispose x;

Proving a program

{exists n,m. x=n /\ y=m /\ emp}

x = new(3,3);

{x|->3,3}

y = new(4,4);

{x|->3,3* y|->4,4}

[x+1] = y;

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dispose x;

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{x|->3,y* y|->4,4}

[y+1] = x;

{x|->3,y* y|->4,x}

dispose x;

{x+1|->y* y|->4,x}

Lists

A non circular list can be defined with the following inductive predicate:

$$\begin{aligned}\text{list } [] \ i &= \text{emp} \wedge i = \text{nil} \\ \text{list } (s::S) \ i &= \text{exists } j. \ i \rightarrowtail s, j * \text{list } S \ j\end{aligned}$$


Example

j:=[i+1];

dispose(i)

dispose(i+1)

i:=j;

Example

{list (a::S) i}

j:=[i+1];

dispose(i)

dispose(i+1)

i:=j;

Example

{list (a::S) i}

{exists j. i |-> a,j * list S j}

j:=[i+1];

dispose(i)

dispose(i+1)

i:=j;

Example

{list (a::S) i}

{exists j. i |->a,j * list S j}

{ i |->a * exists j. i+1 |->j * list S j}

j:=[i+1];

dispose(i)

dispose(i+1)

i:=j;

Example

```
{list (a::S) i}
{exists j. i |->a,j * list S j}
{ i|->a * exists j. i+1 |->j * list S j}
j:=[i+1];
{ i|->a * i+1 |->j * list S j}
dispose(i)
```

dispose(i+1)

i:=j;

Example

```
{list (a::S) i}
{exists j. i |->a,j * list S j}
{ i|->a * exists j. i+1 |->j * list S j}
j:=[i+1];
{ i|->a * i+1 |->j * list S j}
dispose(i)
{ i+1 |->j * list S j}
dispose(i+1)

i:=j;
```

Example

```
{list (a::S) i}
{exists j. i |->a,j * list S j}
{ i|->a * exists j. i+1 |->j * list S j}
j:=[i+1];
{ i|->a * i+1 |->j * list S j}
dispose(i)
{ i+1 |->j * list S j}
dispose(i+1)
{ list S j }
i:=j;
```

Example

```
{list (a::S) i}
{exists j. i |->a,j * list S j}
{ i|->a * exists j. i+1 |->j * list S j}
j:=[i+1];
{ i|->a * i+1 |->j * list S j}
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{ i+1 |->j * list S j}
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i:=j;
{ list S i }
```