Local Optimization
converting 3ac into assembly

- Simple approach: **macro expansion**
- Treat each 3AC instruction separately, generate code in isolation

```
ADD C, A, B
```

```
LA r1 <addr of A>
LW r2, 0(r1)
LA r3 <addr of B>
LW r4, 0(r3)
ADD r5, r2, r4
LA r6 <addr of C>
SW r5, 0(r6)
```
converting 3ac into assembly

- Simple approach: **macro expansion**
- Treat each 3AC instruction separately, generate code in isolation
- Problem: inefficient!
  - Too many registers
  - Redundant loads, adds

```
ADD C, A, B
ADD D, A, B
```

```
LA r1 <addr of A>
LW r2, 0(r1)
LA r3 <addr of B>
LW r4, 0(r3)
ADD r5, r2, r4
LA r6 <addr of C>
SW r5, 0(r6)
```

```
LA r7 <addr of A>
LW r8, 0(r7)
LA r9 <addr of B>
LW r10, 0(r9)
ADD r11, r8, r10
LA r12 <addr of D>
SW r11, 0(r12)
```
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```
ADD C, A, B
ADD D, A, B
```

```
LA r1 <addr of A>
LW r2, 0(r1)
LA r3 <addr of B>
LW r4, 0(r3)
ADD r5, r2, r4
LA r6 <addr of C>
SW r5, 0(r6)

LA r7 <addr of A>
LW r8, 0(r7)
LA r9 <addr of B>
LW r10, 0(r9)
ADD r11, r8, r10
LA r12 <addr of D>
SW r5, 0(r12)
```
converting 3ac into assembly

• Simple approach: **macro expansion**
• Treat each 3AC instruction separately, generate code in isolation
• Problem: inefficient!
  • Too many registers
  • Redundant loads, adds

```
ADD C, A, B
ADD D, A, B
MOV D, C
```

```
LA r1 <addr of A>
LW r2, 0(r1)
LA r3 <addr of B>
LW r4, 0(r3)
ADD r5, r2, r4
LA r6 <addr of C>
SW r5, 0(r6)
```

```
LA r7 <addr of A>
LW r8, 0(r7)
LA r9 <addr of B>
LW r10, 0(r9)
ADD r11, r8, r10
LA r12 <addr of D>
SW r5, 0(r12)
```
one perspective on optimization

• Almost all compiler transformations fall into one of two categories:
  • **Optimizing** computation: simplifying computations, removing unnecessary or redundant computations
  • **Scheduling** computation: changing the order of when computations occur to improve code behavior

• These types of optimization can interact with each other: optimizing computations can change the impact of scheduling decisions, and scheduling decisions can enhance (or inhibit) opportunities for simplifying code
optimizing computations

- Optimize translation of 3AC to assembly to improve generated code
- Eliminate redundant computation: common subexpression elimination
- Eliminate unused code: dead code elimination
- Optimize use of registers, eliminate unneeded loads/stores: register allocation