

# CU Boulder's 2009 Rocky Mountain Region ACM Programming Contest

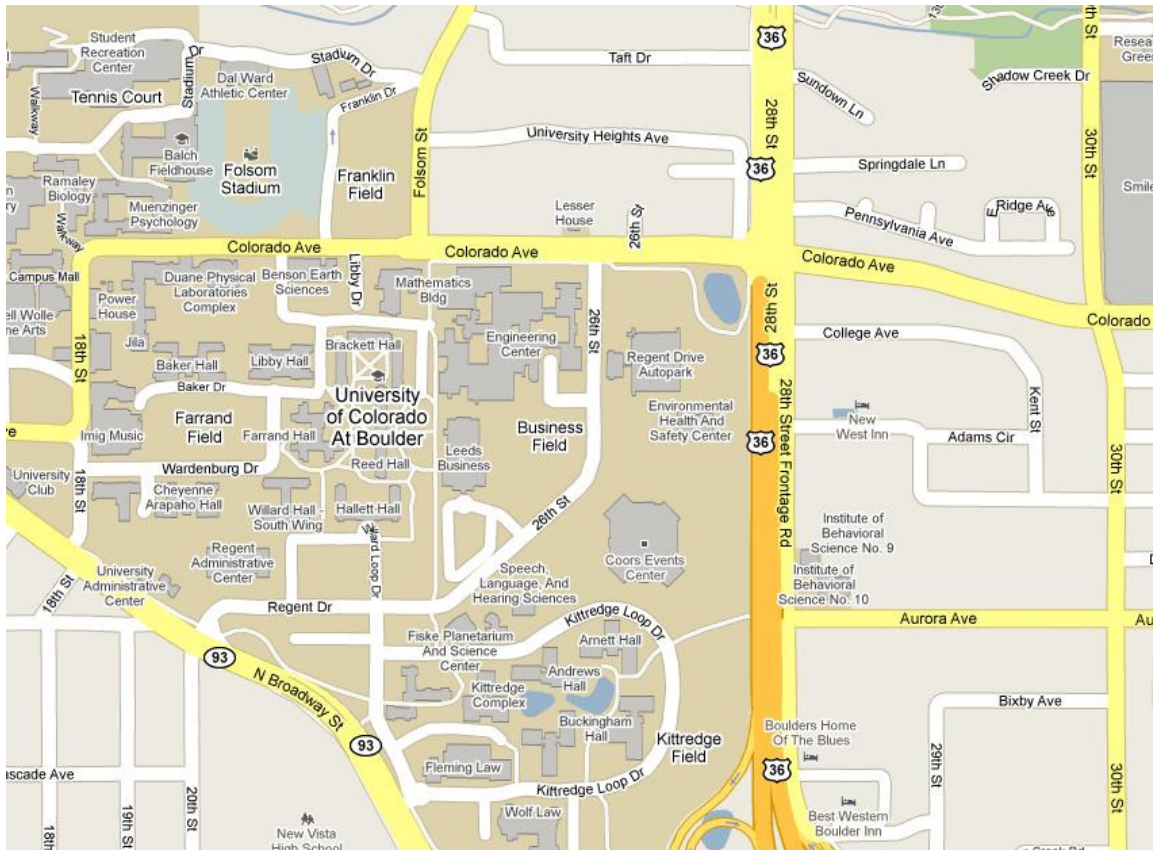
Department of Computer Science  
University of Colorado at Boulder

The 2009 Rocky Mountain ACM Programming Contest is a regional competition that includes students from colleges and universities throughout Arizona, Colorado, Eastern Nevada, Idaho, Montana, New Mexico (excluding Dona Ana county), Utah, Wyoming, and into Canada including Alberta and Saskatchewan.

The University of Colorado at Boulder's Department of Computer Science is happy to be a host of this regional competition. This page presents information useful to those teams participating in the contest at CU.

## Parking Warning

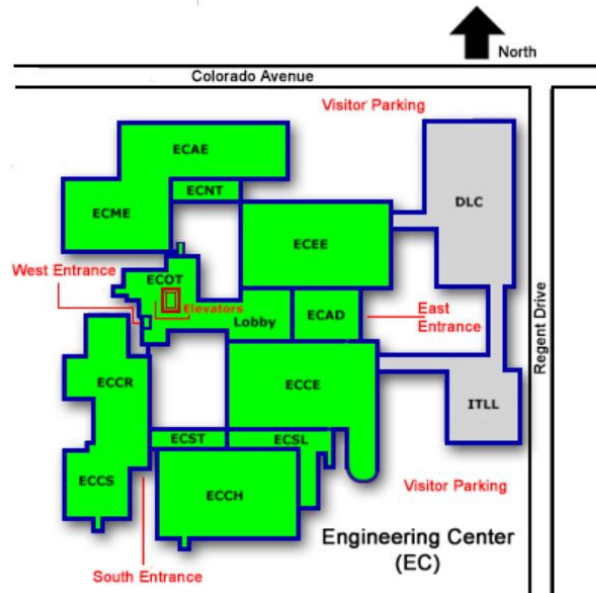
After 5pm on Friday, you may park in the large lot to the east of the Engineering Complex (see map below). However, on Saturday there is a football game on campus, which means that there is no free parking. You will be able to park for \$20 in the lots to the east of the Engineering Center, marked as Regent Drive Autopark in this map:



There is sometimes less expensive parking in private lots just off campus along Folsom (to the north), Colorado Avenue (adjacent to the Engineering Center) and the 28<sup>th</sup> Street Frontage Road (to the east).

## Contest Location

All events are in the Engineering Center (center of the above map). Please come to the ECCS wing of the first floor, marked in the southwest corner of this diagram. Phone Michael (303-723-9527) if you're lost!



## Contest Details

The contest will be held on October 31st from 10 AM to 3 PM. Be sure to arrive by 9:00 AM on Saturday morning. A practice contest will be held on October 30th in the evening from 7:30 to 9:30 PM. Show up by 6:30 PM to register and eat lots of pizza.

CU makes use of Linux machines during the competition. Teams will have access to a standard X11-based Unix environment with tools including Eclipse CDT, emacs, vi, pico, g++, gcc and Java 1.6.0\_06. Food will be provided throughout the day of the contest.

A catered banquet will be held after the competition on Saturday.

## Directions to CU Boulder and the Computer Science Education Labs

Take I-25 to US 36. Follow US 36 west until it turns into 28th street in Boulder. Take your first left, Colorado Avenue. Take your first left into the 436 parking lot (there is both a lot and a parking structure at this location). See the Parking Warning above.

From the parking lot, head west (towards the mountains) out of lot 436 towards the engineering center. Walk through the inner courtyard until you see stairs taking you to the western edge of the engineering center. (You should start to see signs pointing you to the contest site.) Head south into the building and walk down a hallway to the computer science wing of the engineering center. You have now arrived at the contest site.

## Contact Information

The site director for CU Boulder's ACM programming contest is Michael Main ([main@boulder.colorado.edu](mailto:main@boulder.colorado.edu), 303-723-9527).