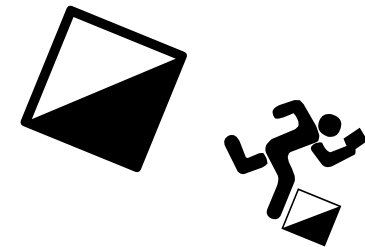
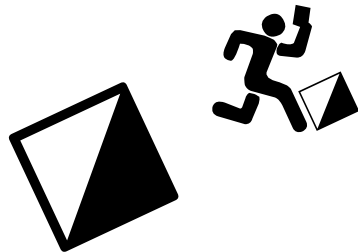




OCAD

not just a map drawing
tool!



The Controller & OCAD

- The planner sends you the course file.
- It's been done in OCAD and you are only familiar with Condes for course planning.
- No panic – honestly!
- Everyone can access the demo (free) version of OCAD 9



Course planning using OCAD

Benefits

- Comprehensive tutorials on OCAD website

<http://www.ocad.com/en/howtos.htm>

OCAD 9 HowTos Course setting for Orienteering	Video	Data
What's new in OCAD 9?	Flash	-
Course setting basics	Flash	Zip
Editing course	Flash	Zip
Making modifications	Flash	Zip
Mandatory passage and crossing point	Flash	Zip
Map exchange	Flash	Zip
Butterfly	Flash	Zip
Runner statistic	Flash	Zip
Text control description	Flash	Zip
Symbol and text control description on course map	Flash	Zip
Course title for control description	Flash	Zip
Options for control description	Flash	Zip
Print control description	Flash	Zip
Print courses	Flash	Zip
PDF export for offset printing	Flash	Zip
Export courses to result software	Flash	Zip
Relay and One-Man relay	Flash	Zip
Change control size	Flash	Zip
Score Orienteering	Flash	Zip
All course setting videos	Zip	-

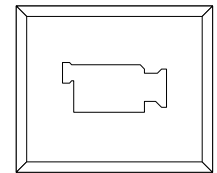
Example: How to 5: Editing course

OCAD HowTos


Editing Course



- Add control to a course
- Remove control from a course

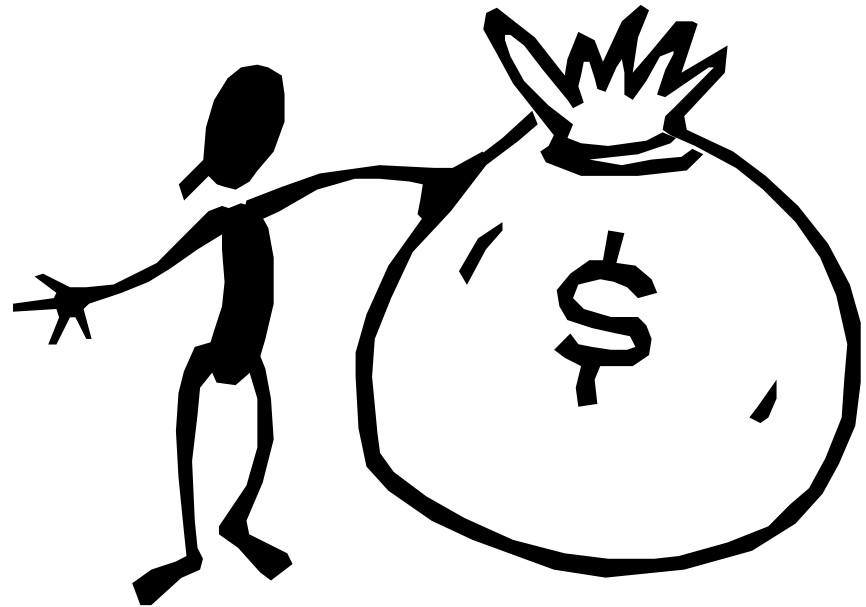


Other benefits of using OCAD for Course planning

- Novice planners often find it quick to pick up.
- The tutorials are always there for assistance!
- OCAD 9 Demo version is free.
- Useful for smaller events, using up to 5 courses and 50 'control sites  (includes \triangle , \odot , $)()$)
- Text in descriptions is very easy to insert.

More benefits

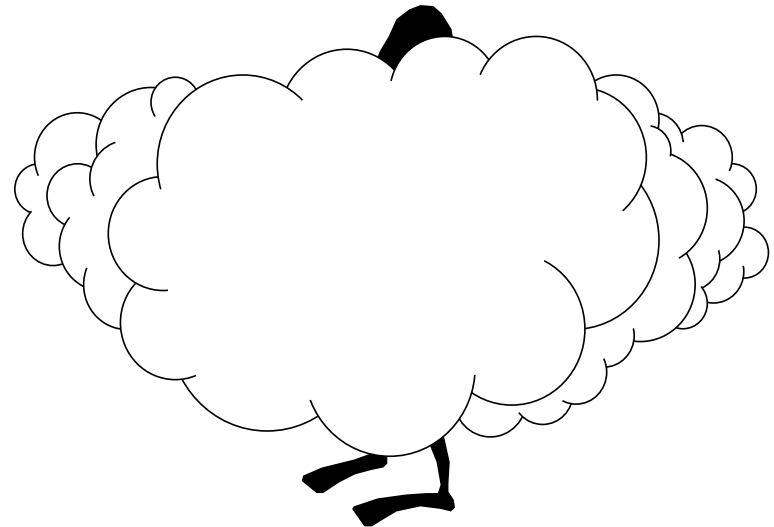
- Stirling Surveys
convert a Condes file
into OCAD before
printing.
- Is there still a charge,
per course, for this? If
so, you'll save the
club some money.
- Easier to adjust
colour balance if 'club
printing'.



What are the pitfalls?

Yes, the system is not perfect.

- Control description box placement is not ideal; trial & error is involved.
- Score orienteering is not supported (but the tutorial shows you how to bodge it).



What are the pitfalls?

- Demo version only supports 5 courses.
- Lacks the functions supported by Condes 8, e.g. viewing multiple courses, attack point angle $>120^\circ$, control loading, etc .

