Introduction to Citation Management with EndNote

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Citation Managers

• **EndNote Basic**
  – Integrated into Web of Science
  – Smallest amount of space, can only share references with other EndNote users

• **EndNote X7**
  – Largest amount of space
  – Have to transfer references after leaving UOIT

• **Mendeley**
  – Collaborative features (seek out or create groups, share references publicly with anyone), lots of space

• **Zotero**
  – Open source, very established support community
  – Doesn’t work with IE
Downloading and Signing up for EndNote

• Must be done through IT (905-721-3333, option 1 or servicedesk@dc-uoit.ca) to get desktop copy

1. Open EndNote (desktop), then select “Create a New Library” from the menu. Name it with a unique identifier.

2. From the Edit menu, select Preferences. Click “enable sync.”

3. Click the “sign up” button. This will prompt you to give an email address, password, and some other basic information.

4. Enter your credentials and select the “sync automatically” box. Click “apply” and then “ok.”
1. Creating a New Library (aka Folder)
2. Set up Preferences to Enable Syncing
3. Sign Up for an EndNote Account

Clicking sign up will prompt you to supply your email, password, and some other basic information. Once you’ve finished, enter your credentials in the blank fields.

If you have an EndNote account already, skip the sign up step and put in your information in the blank fields.
4. Set Your Account Up for Synchronizing
Downloading Citations from Google Scholar

Run a basic search on scholar.google.ca. Once you’ve found a result you like, click the cite button.

Then select EndNote from your reference choices.
Your reference will show up in the “imported references” section of the toolbar.
Downloading Citations from Web of Science

Run a basic search in Web of Science, keeping the “topic” field selected.

Once you find an article you like, click its title.
Neural anti-collision system for Autonomous Surface Vehicle

By: Praczyk, T (Praczyk, Tomasz)

NEUROCOMPUTING
Volume: 149 Pages: 559-572 Part: B
DOI: 10.1016/j.neucom.2014.08.018
Published: FEB 3 2015
View Journal Information

Abstract
Autonomous Surface Vehicles (ASV) are robots destined for the operation at water basins like lakes, canals, harbors and even open sea. They are used for different purposes, e.g. for patrol tasks, as scouts, or as a support for Navy ships. One of the main tasks of ASV is to move along a fixed path to a destination.
Downloading Citations from QuickSearch

Once you find a resource you like, click the folder icon to save it.

To access your saved items, click the folder at the bottom of the page.
1. Autonomous vehicles for safer driving
   by Jurgen, Ronald K
   2013, ISBN 0768079934, vii, 131 pages
   Automatic control, Automobiles
   Book
   Call Num: TL152.8.A88 2013

2. Autonomous ground vehicles
   by Özgüner, U; Acarman, Tankut; Redmill, Keith A
   2011, ISBN 1608071928, ix, 277
   Safety measures, Technological innovations, Intelligent transportation systems, Automobiles, Automatic control
   Book
   Call Num: TL152.8.O94 2011
A pop-up will appear. Click ‘Open.’ Then a confirmation button will appear. Click ‘OK.’
EndNote Interface

Organizing references
Reference data
Documents and annotations
EndNote Control Panel

- Change default annotation style.
- Add pdfs to your library.
- Sync your online and desktop libraries.
- Get help.

Import File:

- Import File: [Engel_stal_EngineeringFaculty.pdf]
- Import Option: PDF
- Duplicates: Import All
- Text Translation: No Translation
- Import Button
Organizing Citations

- Click on "Create Group" to organize citations.
- Select the desired citation from the list to add it to the group.
- Use the "Add References To" option to move references between groups.
- The "My Groups" tab allows easy access to all groups.
- The "Reference Type" column indicates the type of citation for sorting purposes.
Annotations

Add notes and highlighting.

Abstract

We describe a practical path-planning algorithm for an autonomous vehicle operating in an unknown semi-structured (or unstructured) environment, where obstacles are detected online by the robot's sensors. This work was motivated by and experimentally validated in the 2007 DARPA Urban Challenge, where robotic vehicles had to autonomously navigate parking lots. The core of our approach to path planning consists of two phases. The first phase uses a variant of A* search (applied to the 3D kinematic state space of the vehicle) to obtain a kinematically feasible trajectory. The second phase then improves the quality of the solution via numeric non-linear optimization, leading to a local (and frequently global) optimum. Further, we extend our algorithm to use prior topological knowledge of the environment to guide path planning, leading to faster search and final trajectories better suited to the structure of the environment. We present experimental results from the DARPA Urban Challenge, where our

KEY WORDS—path planning, autonomous driving

1. Introduction

The task of autonomous driving has received much attention from the robotics community, especially in recent years with events such as the DARPA Grand Challenges (Buehler et al. 2005) and the Urban Challenge (Buehler et al. 2008a,b) serving to catalyze research in the field.

In this paper, we focus on the problem of path planning for an autonomous vehicle operating in an unknown environment. We assume the robot has adequate sensing and localization capabilities and must replan online while incrementally building an obstacle map. This scenario was motivated, in part, by the DARPA Urban Challenge (DUC), where vehicles...
Create a Bibliography

1. From the Edit menu in EndNote, go to the Output Style list and choose a style.
2. Select the desired references.
3. From the Edit menu, select “Copy Formatted.”
4. Open Word and select “Paste.”
1. Choose output style
2. Select references
3. Copy formatted references
4. Paste into Word


Cite While You Write

• Plugin for Microsoft Word that is automatically installed
• Generate in-text citations and bibliographies from EndNote in a Word document
• See the EndNote X7 tab in Word
EndNote X7 Toolbar in Word
Insert References as You Write

Search for references by keyword, author name, etc.
A sentence about sheep. (Anderson & Murray, 2013)

A sentence about science (Drake, 2014). A related sentence about science, citing two separate works (Austin, 1998; Brey et al., 2009).


Edit a Reference

A sentence about something.

A sentence about something else.


Austin, B. (1998). How to cite your sources properly.


The EndNote X7 Edit & Manage Citations window is shown, allowing editing of references and managing citations and bibliography.
Edit a Reference

• Exclude author
  Anderson and Murray wrote a sentence about sheep (2013).

• Exclude year
  A sentence about sheep in 2013 (Anderson & Murray).

• Add a page number or range
  A sentence about sheep (Anderson & Murray, 2013, pp. 183-184).
A sentence about sheep. [1]

A sentence about science [2]. A related sentence about science, citing two separate works [3, 4].

Share an EndNote Library

• Share an entire library with up to 14 other EndNote X7 users
  – References
  – PDFs
  – Annotations
• Must first update to EndNote 7.2
• Need to create an EndNote account and sync your library
Share an EndNote Library

- File > Share
- Enter email addresses of people to share with
Share a Group

- Login to your EndNote online account
- Organize > Manage My Groups
- Choose **Manage Sharing** for the relevant group
- Select **Start sharing this group**
- Enter email addresses for the people you wish to invite (EndNote users)
- Does not share PDFs
Share a Group

ENDNOTE®

Manage My Groups | Others' Groups | Find Duplicates | Manage Attachments

Manage My Groups

<table>
<thead>
<tr>
<th>My Groups</th>
<th>Number of References</th>
<th>Share</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursing in Saskatchewnan</td>
<td>15</td>
<td>✓ Manage Sharing</td>
<td>Rename</td>
</tr>
<tr>
<td>Reality TV</td>
<td>28</td>
<td>Manage Sharing</td>
<td>Rename</td>
</tr>
<tr>
<td>Science education</td>
<td>22</td>
<td>✓ Manage Sharing</td>
<td>Rename</td>
</tr>
<tr>
<td>Sheep genetics</td>
<td>50</td>
<td>Manage Sharing</td>
<td>Rename</td>
</tr>
</tbody>
</table>

New Group
Share a Group

ENDNOTE

Manage Sharing for 'Sheep genetics'

0 E-mail Addresses

Start sharing this group.

Add E-mail Addresses to 'Sheep genetics'
Enter e-mail addresses. Use the Enter or Return key to separate addresses.

- OR -
Select a text file with e-mail addresses separated by commas.

Browse... No file selected.

Read only ○ Read & Write

Note: Attachments are not shared, regardless of access privileges.

Apply
Share a Reference

- Share a reference with anyone, including people without EndNote
- Select the reference you want to share
- References > Email Reference
Synchronize Your Libraries

• Requires EndNote 7.1 or later
• Sync on multiple computers, online
• Click the Sync button
  – Sign in to your EndNote online account
  – Create an account if you do not have one
For More Information

UOIT Citation Management guide
http://guides.library.uoit.ca/citationmanagement

Getting Started with EndNote guide
http://endnote.com/training/guide/mac
http://endnote.com/training/guide/windows

EndNote Training Videos
http://endnote.com/training/videos
Questions?

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