

### CONTENTS

#### © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_sales@mitpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data Pomerantz, Jeffrey, author.

Metadata / Jeffrey Pomerantz.
pages cm.—(The MIT Press essential knowledge series)
Includes bibliographical references and index.
ISBN 978-0-262-52851-1 (pbk.: alk. paper) 1. Metadata. 2. Information organization. I. Title.
Z666.7.P66 2015
025.3—dc23

2015030578

10 9 8 7 6 5

### Preface ix

- 1 Introduction 1
- 2 Definitions 19
- 3 Descriptive Metadata 65
- 4 Administrative Metadata 93
- 5 Use Metadata 117
- 6 Enabling Technologies for Metadata 133
- 7 The Semantic Web 153
- 8 The Future of Metadata 187

Glossary 209
Further Readings 215
Figure Credits 223
Bibliography 225
Index 233



- **Publication year**
- Author
- Title
- Publisher / Series
- Keywords
- Persistent Identifier

#### © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_sales@ mitpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data Pomerantz, Jeffrey, author.

#### Metadata / Jeffrey Pomerantz.

pages cm.—(The MIT Press essential knowledge series)

Includes bibliographical references and index.

ISBN 978-0-262-52851-1 (pbk.: alk. paper) 1. Metadata. 2. Information

organization. I. Title. Z666.7.P66 2015 025.3-dc23

10 9 8 7 6 5

2015030578

### CONTENTS

#### Preface ix

- 1 Introduction 1
- 2 Definitions 19
- Descriptive Metadata 65
- 4 Administrative Metadata 93
- Use Metadata 117
- 6 Enabling Technologies for Metadata 133
- 7 The Semantic Web 153
- 8 The Future of Metadata 187

Glossary 209 Further Readings 215 Figure Credits 223 Bibliography 225 Index 233



- Publication year
- Author
- Title
- Publisher / Series
- Keywords
- Persistent Identifier

## © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_salese mitpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data Pomerantz, Jeffrey, author.

#### Metadata / Jeffrey Pomerantz.

pages cm.—(The MIT Press essential knowledge series)

crudes bibliographical references and index.

ISBN 978-0-262-52851-1 (pbl.: alk. paper) 1. Metadata. 2. Information

2015030578

Z666.7.P66 2015 025.3—dc23

10 9 8 7 6 5

#### Preface ix

- 1 Introduction 1
- 2 Definitions 19
- 3 Descriptive Metadata 65
- 4 Administrative Metadata 93
- 5 Use Metadata 117
- 6 Enabling Technologies for Metadata 133

CONTENTS

- 7 The Semantic Web 153
- 8 The Future of Metadata 187

Glossary 209
Further Readings 215
Figure Credits 223
Bibliography 225
Index 233

3



- Publication year
- Author
- Title
- Publisher / Series
- Keywords
- Persistent Identifier

#### © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_sales@mittpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data Pomerantz, Jeffrey, author.

#### Metadata / Jeffrey Pomerantz.

pages cm.—(The MIT Press essential knowledge series)
Includes bibliographical references and index.

ISBN 978-0-262-52851-1 (pbk.: alk. paper) 1. Metadata. 2. Information

organization. I. Title. Z666.7.P66 2015 025.3—dc23

10 9 8 7 6 5

2015030578

### CONTENTS

#### Preface ix

- 1 Introduction 1
- 2 Definitions 19
- 3 Descriptive Metadata 65
- 4 Administrative Metadata 93
- 5 Use Metadata 117
- 6 Enabling Technologies for Metadata 133
- 7 The Semantic Web 153
- 8 The Future of Metadata 187

Glossary 209
Further Readings 215
Figure Credits 223
Bibliography 225
Index 233

### Administration

- Distribution
- Responsibility
- Conditions



- Publication year
- Author
- Title
- Publisher / Series
- Keywords
- Persistent
   Identifier

#### © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_salese mitpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

 ${\bf Library\ of\ Congress\ Cataloging-in-Publication\ Data} \\ {\bf Pomerantz,\ Jeffrey,\ author.}$ 

#### Metadata / Jeffrey Pomerantz.

pages cm.—(The MIT Press essential knowledge series)

Includes bibliographical references and index.
ISBN 978-0-262-52851-1 (pbk.: alk. paper) 1. Metadata. 2. Information

organization. I. Title. Z666,7,P66 2015

025.3—dc23

10 9 8 7 6 5

2015030578

### CONTENTS

#### Preface ix

- 1 Introduction 1
- 2 Definitions 19
- B Descriptive Metadata 65
- Administrative Metadata 93
- Use Metadata 117
- 6 Enabling Technologies for Metadata 133
- 7 The Semantic Web 153
- The Future of Metadata 187

Glossary 209
Further Readings 215
Figure Credits 223
Bibliography 225
Index 233

### Administration

- Distribution
- Responsibility
- Conditions

# Legal terms

- Copyright issues
- Terms of distribution



- Publication year
- Author
- Title
- Publisher / Series
- Keywords
- Persistent
   Identifier

2015030578

#### © 2015 Jeffrey Pomerantz

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special\_salese mitpress. mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

Set in Chaparral Pro by the MIT Press. Printed and bound in the United States of America.

 ${\bf Library\ of\ Congress\ Cataloging\mbox{-}in\mbox{-}Publication\ Data} \\ {\bf Pomerantz,\ Jeffrey,\ author.}$ 

#### Metadata / Jeffrey Pomerantz.

pages cm.—(The MIT Press essential knowledge series)
Includes bibliographical references and index.
ISBN 978-0-262-52851-1 (pbk.: alk. paper) 1. Metadata. 2. Information

organization. I. Title. Z666,7,P66 2015

025.3—dc23

10 9 8 7 6 5

### Preface ix

- 1 Introduction 1
  2 Definitions 19
- 3 Descriptive Metadata 65
- Administrative Metadata 93
- 5 Use Metadata 117
- 6 Enabling Technologies for Metadata 133

CONTENTS

- 7 The Semantic Web 153
- 8 The Future of Metadata 187

Glossary 209
Further Readings 215
Figure Credits 223
Bibliography 225

Index 233

### Administration

- Distribution
- Responsibility
- Conditions

## Legal terms

- Copyright issues
- Terms of distribution

### Structure

- Content
- Chapters
- Pages



- Publication year
- Author
- Title
- Publisher / Series
- Keywords
- Persistent
   Identifier

© 2015 Jeffrey Pomerant

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

MIT Press books may be purchased at special quantity discounts for busine or sales promotional use. For information, please email special\_sales# mitpress.mit.edu or write to Special Sales Department, The MIT Press, 1 Rogers Street, Cambridge, MA 02142.

- 1 Introduction 1
- 3 Descriptive Metadata 65
- 4 Administrative Metadata
  - Technologie
    - ntic Web 153 re of Metadata 18

### 209 eadings 215 dits 223

### ONTENTS

- Administration
- Distribution
- Responsibility
- Conditions

## Legal terms

- Copyright issues
- Terms of distribution

### Structure

- Content
- Chapters
- Pages



# METADATA

or metainformation

is **structured data** that contains information about characteristics of other data (objects).

# Metadata can be:



# descriptive

Information about the intellectual content

e.g. title author, date of publication, subject, description, unique identifier

### administrative

Information to support management of a resource

e.g. technical information on the file's creation and format, version, copyright information, licence

### structural

relationships between components of a data object

e.g. chapters in a book, files in a data set

